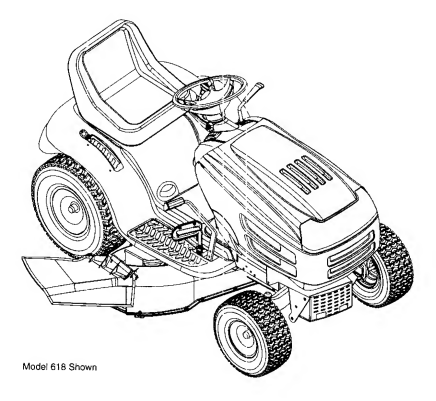
OPERATOR'S MANUAL

Hydrostatic Lawn Tractor Models 617 618

619



IMPORTANT: READ SAFETY RULES AND INSTRUCTIONS CAREFULLY

Warning: This unit is equipped with an internal combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass-covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable local or state laws (if any). If a spark arrester is used, it should be maintained in effective working order by the operator. In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands. A spark arrester for the muffler is available through your nearest engine authorized dealer or contact the service department, P.O. Box 368022 Cleveland, Ohio 44136-9722.

MTD PRODUCTS, INC P.O. BOX 368022 CLEVELAND, OHIO 44136-9722

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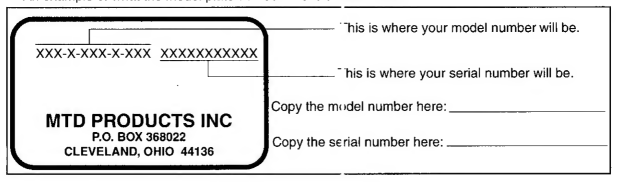
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SECTION 2: FINDING YOUR MODEL NUMBER

This Operator's Manual is an important part of your new ride. It will help you assemble, prepare and maintain your tractor. Please read and understand what it says.

Before you start to prepare your tractor for its first use, pleas \ni locate the model plate and copy the information from it in this Operator's Manual. The information on the model plate is very important if you need help from your dealer or the MTD customer support department.

- Every tractor has a model plate. You can locate it by li ting the seat and looking at the seat bracket.
- An example of what the model plate will look like is shown below.



SECTION 3: CALLING CUSTOMER SUPPORT

- LOCATE YOUR MODEL NUMBER AND SERIAL NJMBER Record this information in the space provided. To find your unit's specific model number and serial number, see SECTION 2: FINDING YOUR MODEL NUMBER.
- If you are having difficulty assembling this product or f you have any questions regarding the controls, operation or maintenance of this unit, please call the Customer Support Department.
- Customer Support can be reached by dialing: 1- (330) 220-4MTD (4683)

or 1- (800)-800-7310

- Please have your model number and serial number ready when you call.
- Although both numbers are important, you will be asled to enter only your *serial* number before your call can be processed.

SECTION 4: IMPORTANT SAFE OPERATION PRACTICES



WARNING: THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH, IF NOT FOLLOWED, COULD ENDANGER THE PERSONAL SAFETY AND/OR PROPERTY OF YOURSELF AND OTHERS. READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL BEFORE ATTEMPTING TO OPERATE YOUR LAWN MOWER. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY. WHEN YOU SEE THIS SYMBOL, HEED ITS WARNING.



WARNING: The Engine Exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.



DANGER: Your lawn mower was built to be operated according to the rules for safe operation in this manual. As with any type of power equipment, carelessness or error on the part of the operator can result in serious injury. This lawn mower is capable of amputating hands and feet and throwing objects. Failure to observe the following safety instructions could result in serious injury or death.

1. GENERAL OPERATION

- Read, understand, and follow all instructions in the operator's manual and on the machine before starting. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- Only allow responsible individuals familiar with the instructions to operate the machine. Know controls and how to stop the machine quickly.
- Do not put hands or feet under cutting deck or near rotating parts.
- Clear the area of objects such as rocks, toys, wire, etc., which could be picked up and thrown by the blade. A small object may have been overlooked and could be accidentally thrown by the mower in any direction and cause injury to you or a bystander. To help avoid a thrown objects injury, keep children, bystanders and helpers at least 75 feet from the mower while it is in operation. Always wear safety glasses or safety goggles during operation or while performing an adjustment or repair, to protect eyes from foreign objects. Stop the blade(s) when crossing gravel drives, walks or roads.
- Be sure the area is clear of other people before mowing. Stop machine if anyone enters the area.
- · Never carry passengers.
- Disengage blade(s) before moving the drive pedal for into position for reverse travel and backing up.
 Always look down and behind before and while backing.
- Be aware of the mower and attachment discharge direction and do not point it at anyone. Do not operate the mower without either the entire grass catcher or the chute guard in place.
- Slow down before turning. Operate the machine smoothly. Avoid erratic operation and excessive speed.

- Never leave a running machine unattended. Always turn off blade(s), place transmission in neutral, set park brake, stop engine and remove key before dismounting.
- · Turn off blade(s) when not mowing.
- Stop engine and wait until blade(s) comes to a complete stop before (a) removing grass catcher or unclogging chute, or (b) making any repairs, adjusting or removing any grass or debris.
- Mow only in daylight or good artificial light.
- Do not operate the machine while under the influence of alcohol or drugs.
- Watch for traffic when operating near or crossing roadways.
- Use extra care when loading or unloading the machine into a trailer or truck. This unit should not be driven up or down a ramp onto a trailer or truck under power, because the unit could tip over, causing serious personal injury. The unit must be pushed manually on a ramp to load or unload properly.
- Never make a cutting height adjustment while engine is running if operator must dismount to do so.
- Wear sturdy, rough-soled work shoes and closefitting slacks and shirts. Do not wear loose fitting clothes or jewelry. They can be caught in moving parts. Never operate a unit in bare feet, sandals, or sneakers.
- Check overhead clearance carefully before driving under power lines, wires, bridges or low hanging tree branches, before entering or leaving buildings, or in any other situation where the operator may be struck or pulled from the unit, which could result in serious injury.

- Disengage all attachment clutches, thoroughly depress the brake pedal, and take your foot off of the drive pedal before attempting to start engine.
- Your mower is designed to cut normal residential grass of a height no more than 10". Do not attempt to mow through unusually tall, dry grass (e.g., pasture) or piles of dry leaves. Debris may build up on the mower deck or contact the engine exhaust presenting a potential fire hazard.

2. SLOPE OPERATION

Slopes are a major factor related to loss of control and tipover accidents which can result in severe injury or death. All slopes require extra caution. If you cannot back up the slope or if you feel uneasy on it, do not mow it.

For your safety, use the slope gauge included as part of this manual to measure slopes before operating this unit on a sloped or hilly area. If the slope is greater than 15° as shown on the slope gauge, do not operate this unit on that area or serious injury could result.

DO:

- · Mow up and down slopes, not across.
- · Remove obstacles such as rocks, limbs, etc.
- Watch for holes, ruts or bumps. Uneven terrain could overturn the machine. Tall grass can hide obstacles.
- Use slow speed. Always keep machine in gear when going down slopes to take advantage of engine braking action.
- Follow the manufacturer's recommendations for wheel weights or counterweights to improve stability.
- Use extra care with grass catchers or other attachments. These can change the stability of the machine.
- Keep all movement on the slopes slow and gradual. Do not make sudden changes in speed or direction. Rapid engagement or braking could cause the front of the machine to lift and rapidly flip over backwards which could cause serious injury.
- Avoid starting or stopping on a slope. If tires lose traction, disengage the blade(s) and proceed slowly straight down the slope.

DO NOT:

- Do not turn on slopes unless necessary; then, turn slowly and gradually downhill, if possible.
- Do not mow near drop-offs, ditches or embankments. The mower could suddenly turn over if a wheel is over the edge of a cliff or ditch, or if an edge caves in.
- Do not mow on wet grass. Reduced traction could cause sliding.
- Do not try to stabilize the machine by putting your foot on the ground.
- Do not use grass catcher on steep slopes.

3. CHILDREN

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the machine and the mowing activity. Never assume that children vill remain where you last saw them.

- Keep children out of the mowing area and in watchful care of an adult other than the operator.
- Be alert and turn machine off if children enter the area
- Before and when backing, look behind and down for small children.
- Never carry children, even with the blades off. They
 may fall off and be seriously injured or interfere with
 the safe machine operation.
- Never allow children under 14 years old to operate the machine. Children 14 years and over should only operate machine under close parental supervision and proper instruction.
- Remove key when machine is unattended to prevent unauthorized operation.
- Use extra care when approaching blind corners, shrubs, trees or other objects that may obscure your vision of a child or other hazard.

4. SERVICE

- Use extreme care in handling gasoline and other fuels. They are extremely flammable and the vapors are explosive.
- · Use only an approved container.
- Never remove fuel cap or add fuel with the engine running. Allow engine to cool at least two minutes before refueling.
- Replace fuel cap securely and wipe off any spilled fuel before starting the engine as it may cause a fire or explosion.
- Extinguish all cigarettes, cigars, pipes and other sources of ignition.
- Never refuel the machine indoors because fuel vapors will accumulate in the area.
- Never store the fuel container or machine inside where there is an open flame or spark, such as a gas hot water heater, space heater or furnace.
- · Never run a machine inside a closed area.
- To reduce fire hazard, keep the machine free of grass, leaves or other debris build-up. Clean up oil or fuel spillage. Allow machine to cool at least 5 minutes before storing.
- Before cleaning, repairing or inspecting, make certain the blade and all moving parts have stopped. Disconnect the spark plug wire, and keep the wire away from the spark plug to prevent accidental starting.
- Check the blade and engine mounting bolts at frequent intervals for proper tightness. Also, visually inspect blade for damage (e.g., excessive wear, bent, cracked). Replace with blade which meets original equipment specifications.

- Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.
- Never tamper with safety devices. Check their proper operation regularly. Use all guards as instructed in this manual.
- After striking a foreign object, stop the engine, remove the wire from the spark plug and thoroughly inspect the mower for any damage. Repair the damage before restarting and operating the mower.
- Grass catcher components are subject to wear, damage and deterioration, which could expose moving parts or allow objects to be thrown. For your safety protection, frequently check components and replace with manufacturer's recommended parts when necessary.
- Mower blades are sharp and can cut. Wrap the blade(s) or wear gloves and use extra caution when servicing blade(s).
- Check brake operation frequently. Adjust and service as required.
- Muffler, engine and belt guards become hot during operation and can cause a burn. Allow to cool down before touching.

- Do not change the engine governor settings or overspeed the engine. Excessive engine speeds are dangerous.
- Observe proper disposal laws and regulations.
 Improper disposal of fluids and materials can harm the environment and the ecology.
- Prior to disposal, determine the proper method to dispose of waste from your local Environmental Protection Agency. Recycling centers are established to properly dispose of materials in an environmentally safe fashion.
- Use proper containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them. Properly dispose of the containers immediately following the draining of fluids.
- DO NOT pour oil or other fluids into the ground, down a drain or into a stream, pond, lake or other body of water. Observe Environmental Protection Agency regulations when disposing of oil, fuel, coolant, brake fluid, filters, batteries, tires and other harmful waste.



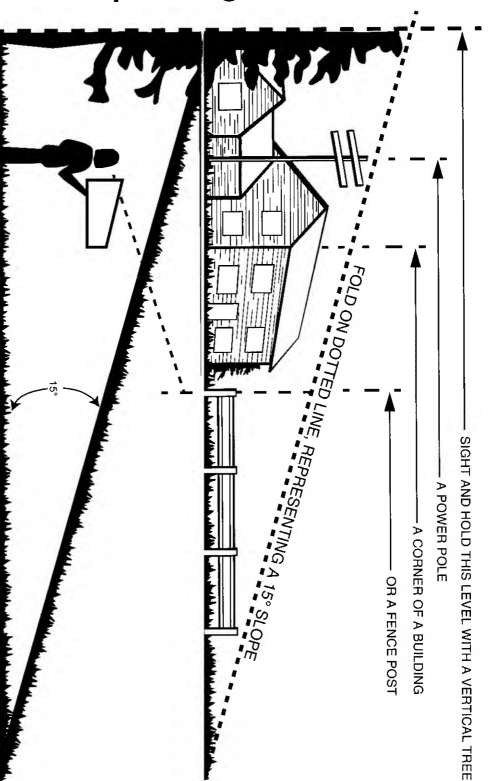
WARNING - YOUR RESPONSIBILITY: Restrict the use of this power machine to persons who read, understand and follow the warnings and instructions in this manual and on the machine.





Figure 1 Safety Labels found on your unit

Slope Gauge



USE THIS PAGE AS A GUIDE TO DETERMINE SLUPES WHERE TOO MAT NOT OFFINALE SAFEET.

Do not mow on inclines with a slope in excess of 15 degrees (a rise of approximately 2-1/2 feet every 10 feet). A riding mower could overturn and cause serious injury. If operating a walk-behind mower on such a slope, it is extremely difficult to maintain your footing and you could slip, resulting in serious injury.

WARNING

Operate RIDING mowers up and down slopes, never across the face of slopes

SECTION 5: ATTACHMENTS & ACCESSORIES

MODEL NUMBER	DESCRIPTION
OEM-190-602	FastAttach Twin Bagger Grass Collector (For 46-inch Decks)
OEM-190-118	Mulch Kit (For 46-inch Decks)
OEM-190-603	FastAttach Grille Guard (mounts on front of tractor)
OEM-190-604	YardMate ^{**} Storage Container (mounts on rear of tractor)
OEM-190-822	FastAttach 46-inch Front Dozer Blade
OEM-190-823	42-inch Two-stage Snow Thrower

SECTION 6: TRACTOR SET-UP

ATTACHING THE BATTERY CABLES

NOTE: The positive battery terminal is marked Pos. (+). The negative battery terminal is marked Neg. (-).

- The positive cable (heavy red wire) is secured to the positive battery terminal (+) with a hex bolt and hex nut at the factory. Make certain that the rubber boot covers the terminal to help protect it from corrosion.
- Remove the hex bolt and wing nut from the negative cable. Attach the negative cable (heavy black wire) to the negative battery terminal (-) with the bolt and wing nut.
- Place the hold-down strap in position over the battery to secure it in place. See Figure 2.

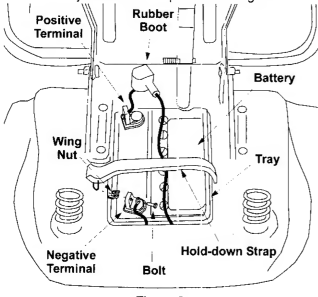


Figure 2

NOTE: If battery is put into service after date shown on top of battery, charge for minimum of one hour at 6-10 amps. Refer to the MAINTENANCE section of this manual for more detailed instructions regarding proper battery charging procedure.

GAS AND OIL FILL-UP

Service the engine with gasoline and oil as instructed in the separate engine manual packed with your tractor. Read instructions carefully.

IMPORTANT: Your tractor is shipped with oil; however, you **MUST** check the oil level before operating. Be careful not to overfill. Overfilling with oil may cause the engine to smoke. This will result in poor engine performance and could cause permanent engine damage.

The gasoline tank is located under the hood and has a capacity of either two gallons or three gallons, depending on the model tractor. Do not overfill.



WARNING: Gasoline produces noxious fumes. Never fill fuel tank indoors. Always fill the fuel tank in a well ventilated area to avoid inhalation of gasoline fumes.



WARNING: Never smoke while fueling your tractor or fill the fuel tank while engine is running or while engine is hot.



WARNING: Do not fill closer than 1/2 inch from the top of the fuel tank to prevent spills and to allow for fuel expansion. If gasoline is accidently spilled, move tractor away from area of spill. Avoid creating any source of ignition until gasoline vapors have disappeared.

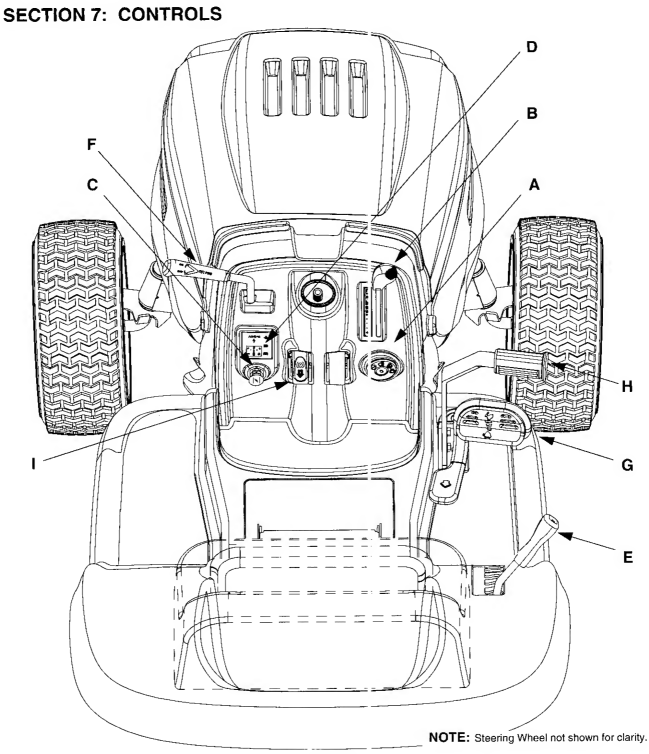


Figure 3

- A Ignition Switch
- B Throttle Control Lever
- C Choke Control (if so equipped)
- D Indicator Monitor
- E Lift Lever

- F P O (Power Take-Off) Lever
- G D ive Pedal
- H Brake Pedal
- Parking Brake Button

NOTE: Any reference in this manual to the RIGHT or LEFT's de of the tractor is observed from operator's position.

IGNITION SWITCH

To start the engine, insert key into the ignition switch and turn clockwise to the **START** position. Release key to the **ON** position once engine has fired. See Figure 4. Refer to STARTING THE ENGINE in the OPERATION section of this manual for detailed starting instructions. The ignition switch is also used to operate the headlights. Refer to OPERATING THE HEADLIGHTS in the OPERATION section of this manual for detailed instructions



WARNING: Remove the key from the tractor when the tractor is not in use to prevent accidental starting.

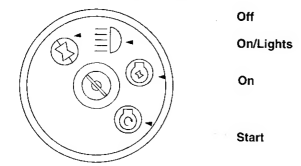


Figure 4

THROTTLE CONTROL LEVER

The throttle lever is located on the right side of the tractor's dash panel. This lever controls the speed of the engine, and on some units the choke control also. When set in a given position, the throttle will maintain a uniform engine speed. See Figure 5.

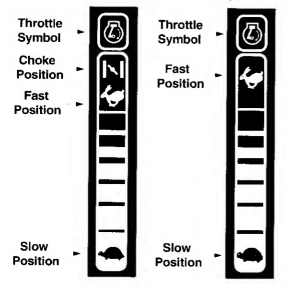
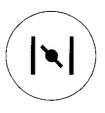


Figure 5

IMPORTANT: When using PTO operated equipment such as the cutting deck or other attachments, ALWAYS operate the tractor with the throttle lever in the FAST (rabbit) position.

CHOKE CONTROL

On some units, moving the throttle lever all the way forward activates the engine's choke control. On all other units, the choke control can be found on the left side of the dash panel and is activated by



pulling the knob outward. Activating the choke control closes the choke plate on the carburetor and aids in starting the engine. Refer to STARTING THE ENGINE in the OPERATION section of this manual for detailed starting instructions.

SYSTEMS INDICATOR MONITOR

Your tractor is equipped with an ammeter as part of its systems indicator monitor and is located on the left side of your tractor's dash panel. See Figure 6.

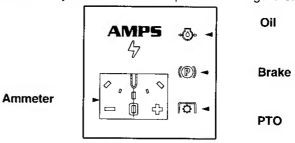


Figure 6

If the Brake light or PTO light illuminates when attempting to start the unit, proceed as follows:

BRAKE — Depress the brake pedal.

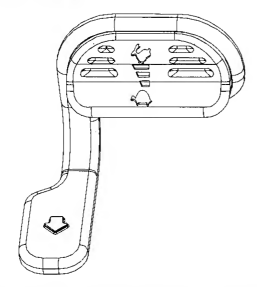
PTO — Move PTO lever into the disengaged (OFF) position.

It is normal for the Oil light to illuminate while the engine is **cranking**, but if it illuminates **while the engine is running**, proceed as follows:

OIL— Stop the tractor immediately and check the crankcase oil level as instructed in the seperate engine manual packed with your unit. Add oil as required.

The ammeter measures the the electrical output of the engine's charging system. Under normal operating conditions, with the engine running at full throttle, the ammeter's needle should measure a positive charge.

DRIVE PEDAL



The drive pedal is located below the brake pedal on the right front side of the tractor along the running board. Depress the upper portion of the drive pedal forward to cause the tractor to travel forward. Depress the lower portion of the drive pedal with the ball of your right foot (NOT your heel) to cause the tractor to travel in reverse. Ground speed is also controlled with the drive pedal. The further forward or rearward that the pedal is pivoted, the faster the tractor will travel. The pedal will return to its original position when it's not depressed.

IMPORTANT: Always set the parking brake when leaving the tractor unattended.

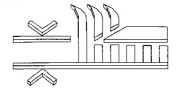
BRAKE PEDAL



The brake pedal is located on the right front side of the tractor above the drive pedal along the running board. The brake pedal can be used for sudden stops or setting the parking brake.

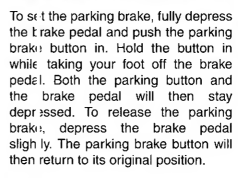
NOTE: The brake pedal must be fully depressed to activate the safety interlock switch when starting the tractor.

LIF" LEVER



The ift lever is used to change the operating position (height) of the cutting deck. To operate, move the lever to the left, then place in the notch best suited for your application.

PAFKING BRAKE BUTTON







NO⁻⁻**E:** The parking brake must be set if the operator leaves the seat with the engine running or the ϵ ngine will automatically shut off.

IMPORTANT: Always set the parking brake when leaving the tractor unattended.

PTC (POWER TAKE-OFF) LEVER



The PTO lever, if so equipped, is located on the left side of the dashboard next to the steering wheel. Move the PTO lever forward to engage the power to the cutting deck or other attachments; move the PTO lever backward (toward the rear of the tractor) to dis engage the power to the attachments.

NO 'E: The PTO lever **must** be in the disengaged (OFF) position when starting the engine, when traveling in reverse and if the operator leaves the seat.

SECTION 8: OPERATION

SAFETY INTERLOCK SWITCHES

This tractor is equipped with a safety interlock system for the protection of the operator. If the interlock system should ever malfunction, do not operate the tractor. Contact an authorized *MTD* service dealer in your area. The safety interlock system prevents the engine from cranking or starting unless the brake pedal is fully depressed, and the PTO lever is in the disengaged (OFF) position.

- The safety interlock system will automatically shut off the engine if the operator leaves the seat before engaging the brake lock.
- The safety interlock system will automatically shut off the engine if the operator leaves the seat with the PTO lever in the engaged (ON) position, regardless of whether the brake lock is engaged. The PTO lever must be in the disengaged (OFF) position to restart the engine.
- The safety interlock system will automatically shut off the tractor's engine if the PTO lever is moved into the engaged (ON) position with the drive pedal in position for reverse travel.



WARNING: Do NOT attempt to bypass or disconnect the tractor's safety interlock. Doing so could result in serious personal injury or death.

IMPORTANT: Tampering with or attempting to bypass the tractors Safety Interlock Switches in any way WILL void your warranty.



WARNING

AVOID SERIOUS INJURY OR DEATH

- · GO UP AND DOWN SLOPES, NOT ACROSS.
- AVOID SUDDEN TURNS.
- DO NOT OPERATE THE UNIT WHERE IT COULD SLIP OR TIP.
- IF MACHINE STOPS GOING UPHILL, STOP BLADE(S) AND BACK DOWNHILL SLOWLY.
- DO NOT MOW WHEN CHILDREN OR OTHERS ARE AROUND.
- NEVER CARRY CHILDREN.
- LOOK DOWN AND BEHIND BEFORE AND WHILE BACKING.
- KEEP SAFETY DEVICES (GUARDS, SHIELDS, AND SWITCHES) IN PLACE AND WORKING.
- REMOVE OBJECTS THAT COULD BE THROWN BY THE BLADE(S).
- KNOW LOCATION AND FUNCTION OF ALL CONTROLS.
- BE SURE BLADE(S) AND ENGINE ARE STOPPED BEFORE PLAC-ING HANDS OR FEET NEAR BLADE(S).
- BEFORE LEAVING OPERATOR'S POSITION, DISENGAGE BLADE(S), ENGAGE PARKING BRAKE, SHUT ENGINE OFF AND REMOVE KEY.

READ OPERATOR'S MANUAL

SETTING THE CUTTING HEIGHT

Select the height position of the cutting deck by placing the deck lift lever in any of the six different cutting height notches on the right side of the fender. Then adjust the deck wheels so that they are at least 1/4 inch to 1/2 inch above the ground when the tractor is on a smooth, flat surface such as a driveway.



WARNING: Keep hands and feet away from the discharge chute opening of the cutting deck.

NOTE: The deck wheels are an anti-scalp feature of the deck and are not designed to support the weight of the cutting deck.

Refer to the ADJUSTMENTS section of this manual for more detailed instructions regarding various deck adjustments.

STARTING THE ENGINE

NOTE: Refer to the TRACTOR SET-UP section of this manual for Gasoline and Oil fill-up instructions.

- Insert the tractor key into the ignition switch.
- Place the PTO lever in the disengaged (OFF) position.
- Depress the brake pedal and set the parking brake.
- Move the throttle control lever into the FAST (or CHOKE, if so equipped) position.
- Pull out the choke control knob, if so equipped (a warm engine may not require choking).
- Turn the ignition key clockwise to the START position. After the engine starts, release the key. It will return to the ON position.

IMPORTANT: Do NOT hold the key in the START position for longer than ten seconds at a time. Doing so may cause damage to your engine's starter.

After the engine starts, slowly release the brake pedal. As the engine warms up, gradually push the choke control knob inward (or move the throttle control lever out of the CHOKE position into the FAST position) to open up the choke plate on the engine's carburetor.

NOTE: Do NOT leave the choke control out while operating the tractor. Doing so will result in a "rich" fuel mixture and cause the engine to run poorly.

STOPPING THE ENGINE

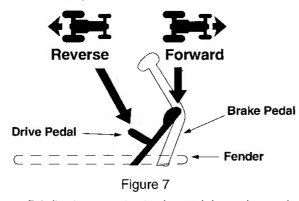
- Place the PTO lever in the disengaged (OFF) position
- Move the throttle control into the SLOW (turtle) position and allow the engine to "idle down" for ten seconds. Failure to do so may result in an engine afterfire.
- Turn the ignition key counterclockwise to the OFF position.
- Remove the key from the ignition switch to prevent accidental starting.

IMPORTANT: If you think you've struck a foreign object, stop the engine immediately. Remove the wire(s) from the spark plug(s), thoroughly inspect the unit for any damage, and repair the damage before restarting and operating the tractor.

DRIVING THE TRACTOR



WARNING: Do not leave the seat of the tractor without first placing the PTO lever in the disengaged (OFF) position, depressing the brake pedal and engaging the parking brake. If leaving the tractor unattended, also turn the ignition key off and remove the key.



- Briefly depress the brake pedal to release the parking brake. Move the throttle lever into the FAST (rabbit) position.
- To travel FORWARD, slowly depress the upper portion of the drive pedal forward until the desired speed is achieved. See Figure 7.
- To travel in REVERSE, check that the area behind is clear then slowly depress the lower portion of the drive pedal with the ball of your foot (NOT your heel) until the desired speed is achieved. See Figure 7.

IMPORTANT: Do NOT attempt to change the direction of travel when the tractor is in motion. Always bring the tractor to a **complete** stop before pivoting the drive pedal from forward postion to reverse position or vice versa.

DRIVING ON SLOPES

Refer to the SLOPE GAUGE on page 6 to help determine slopes where you may not operate safely.



WARNING: Do not mow on inclines with a slope in excess of 15 degrees (a rise of approximately 2-1/2 feet every 10 feet). The tractor could overturn and cause serious injury.

Ope ate the tractor up and down slopes, never across slopes. Do not drive so that the tractor may tip over sideways.

Before operating the tractor on any slope, walk the slope to look for possible hazards such as rocks. mounds, ruts, stumps or other surface irregularities which could cause the tractor to be upset.

Avoid turns when driving on a slope. If a turn must be reade, turn down the slope. Turning up a slope greatly increases the chance of a roll over.

Avoid stopping when driving up a slope. If it is necessary to stop while driving up a slope, start up smoothly and carefully to reduce the possibility of flipping the tractor over backward.

OPIERATING THE HEADLIGHTS

To turn the tractor's headlights on:

- Start the engine following the instructions earlier in this section.
- Turn the key one notch counterclockwise into the On/Lights position of the ignition switch. Refer to Figure 4.

To turn the tractor's headlights off:

 Turn the key either into the On position (to leave the engine running) or the Off position (to shut the engine off). Refer to Figure 4.

IMFORTANT: Never move the key into the Start posi ion while the engine is running. Doing so may cause damage to your engine's starter.

STOPPING THE ENGINE

- Place the PTO lever in the disengaged (OFF) position.
- Move the throttle control into the SLOW position and allow the engine to "idle down" for ten seconds, then turn the ignition key counterclockwise to the OFF position.
- Remove the key from the ignition switch to prevent accidental starting.

IMF ORTANT: If you think you've struck a foreign object, stop the engine immediately. Remove the wire's) from the spark plug(s), thoroughly inspect the unit for any damage, and repair the damage before restorting and operating the mower.

USING THE LIFT LEVER

To raise the cutting deck, move the lift lever to the left, then place it in the notch best suited for your application. Refer to SETTING THE CUTTING HEIGHT earlier in this section.

ENGAGING THE PTO (POWER TAKE-OFF) LEVER

- Move the throttle control lever to the FAST (rabbit) position.
- Move the PTO lever forward into the engaged (ON) position.
- Keep the throttle lever in the FAST (rabbit) position for the most efficient use of the cutting deck and other attachments.
- The operator must remain in the tractor seat at all times. If the operator should leave the seat without moving the PTO lever into the disengaged (OFF) position and setting the parking brake, the engine will shut off.

IMPORTANT: The PTO lever cannot be in the engaged (ON) position when the tractor is driving in the reverse direction. The safety interlock system will automatically shut off the engine if the PTO lever is moved into the engaged (ON) position with the drive pedal in position for reverse travel. Refer to SAFETY INTERLOCK SWITCHES earlier in this section.

MOWING

This tractor is equipped with one of *MTD*'s high quality cutting decks. The following information will be helpful when using the cutting deck with your tractor.



WARNING: To avoid possible injury, do not allow anyone in the area of the tractor while mowing. Small objects may be picked up and discharged by the mower.



WARNING: Never direct the discharge of material toward bystanders or allow anyone near the machine while in operation.

- For best results it is recommended that the first two laps be cut with the discharge thrown towards the center. After the first two laps, reverse the direction to throw the discharge to the outside for the balance of cutting. This will give a better appearance to the lawn.
- Do not cut the grass too short. Short grass invites weed growth and yellows quickly in dry weather.
- Mowing should always be done with the engine at full throttle.

- Do not mow at high ground speed, especially if a mulch kit or grass collector is installed.
- Under heavier conditions it may be necessary to go back over the cut area a second time to get a clean cut.
- Do NOT attempt to mow heavy brush and weeds and extremely tall grass. Your tractor is designed to mow lawns, NOT clear brush.
- Keep the blades sharp and replace the blades when worn. Refer to the MAINTENANCE section of this manual for proper blade sharpening instructions.

MOVING THE TRACTOR MANUALLY

Your tractor's transmission is equipped with a hydrostatic relief valve for occasions when it is necessary to move the tractor manually. Activating this valve forces the fluid in the transmission to bypass its normal route, allowing the rear tires to "freewheel." To engage the hydrostatic relief valve, proceed as follows:

 Locate the hydrostatic bypass rod in the rear of the tractor. See Figure 8.

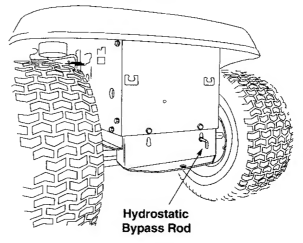


Figure 8

 Pull the hydrostatic bypass rod outward, then down, to lock it in place.

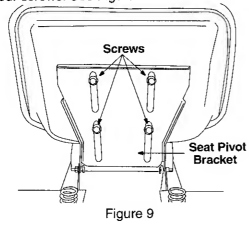
NOTE: The transmission will NOT engage when the hydrostatic bypass rod is pulled out. Return the rod to its normal position prior to operating the tractor.

IMPORTANT: Never attempt to move the tractor manually without first engaging the hydrostatic relief valve. Doing so will result in serious damage to the tractor's transmission.

SECTION 9: ADJUSTMENTS

SEAT ADJUSTMENT

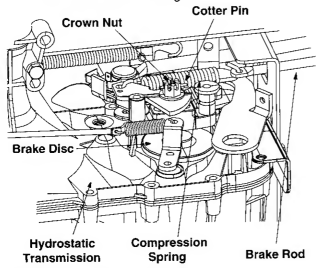
To adjust the position of the seat, loosen, but do NOT remove the four screws which secure the seat to the seat pivot bracket. Slide the seat forward or backward until desired position is reached. Retighten the four screws. See Figure 9.



BRAKE ADJUSTMENT

If the tractor does not come to a complete stop when the brake pedal is completely depressed, or if the tractor's rear wheels can roll with the parking brake applied, the brake is in need of adjustment. The brake disc can be found on the right side of the transmission in the rear of the tractor. Adjust if necessary as follows:

 Looking at the transmission from the right side of the tractor, locate the compression spring and brake disc. See Figure 10.



NOTE: View shown from beneath tractor.

Figure 10

- Carefully remove the cotter pin from the crown nut on the right side of the brake assembly.
- Using a feeler gauge, check the gap between the brake disc and the brake puck. Proper gap is .011".
- Tighten the crown nut until the proper gap is achieved.
- Reinsert the cotter pin, if undamaged (otherwise replace), into the crown nut to keep it from rotating out of adjustment.

CARBURETOR ADJUSTMENT



WARNING: If any adjustments are made to the engine while the engine is running (e.g. carburetor), disengage all clutches and blades. Keep clear of all moving parts. Be careful of heated surfaces and muffler.

NO'FE: A dirty air cleaner will cause an engine to run rough. Be certain it is clean and properly attached before adjusting carburetor.

Refer to separate engine manual packed with your unit for carburetor adjustment information or see an authorized engine dealer.

STI:ERING ADJUSTMENT

If the tractor turns tighter in one direction than the other, or if the ball joints are being replaced due to damage or wear, the steering drag links may need to be adjusted.

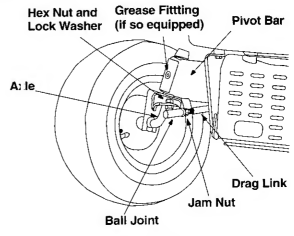


Figure 11

Adjust the drag links so that equal lengths are threaded into the ball joint on the left side and the ball joint on the right side:

- Loosen the jam nut found on the drag link at the rear of the ball joint. See Figure 11.
- Remove the hex nut and lock washer on the top of ball joint. See Figure 11.
- Thread the ball joint toward the jam nut to shorten the drag link. Thread the ball joint away from the jam nut to lengthen the drag link.
- Replace hex nut and lock washer and retighten the jam nut after proper adjustment is achieved.

NOTE: Threading the ball joints too far onto the drag links will cause the front tires to "toe-in" too far. Proper toe-in is between 1/16" and 5/16".

Front tire toe-in can be measured as follows:

 Place the steering wheel in position for straight ahead travel. Insert a 1/4" dowel up through aligning holes in both the steering gear and support plate. See Figure 12.

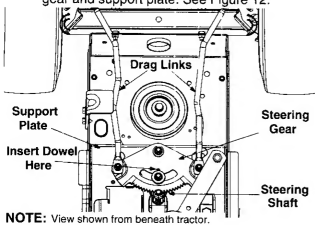


Figure 12

- In front of the axle, measure the distance horizontally from the inside of the left rim to the inside of the right rim. Note the distance.
- Behind the axle, measure the distance horizontally from the inside of the left rim to the inside of the right rim. Note the distance.
- The measurement taken in front of the axle should be between 1/16" and 5/16" less than the measurement taken behind the axle.
- Adjust if necessary.
- Remove the dowel inserted earlier before attempting to operate the tractor.

LEVELING THE DECK



WARNING: Cutting blades are sharp. Always protect hands by wearing heavy leather work gloves to grasp blades.

NOTE: Check the tractor's tire pressure before performing any deck leveling adjustments. Refer to TIRES in the maintenance section of this manual for further information regarding tire pressure.

Front to Rear

The front of the cutting deck is supported by a stabilizer bar that can adjusted to level the deck from front to rear. The front of the deck should be 1/4" to 3/8" lower than the rear of the deck.



WARNING: Turn the tractor's engine off, remove the key from the ignition switch and apply the tractor's parking brake before making any adjustments to the deck.

- With the tractor parked on a firm, level surface, place the lift lever in the top notch (highest position) and rotate the blade nearest the discharge chute so that it is parallel with the tractor.
- Measure the distance from the front of the blade tip to the ground and the rear of the blade tip to the ground. The first measurement taken should be between 1/4" and 3/8" less than the second measurement.
- Determine the approximate distance necessary for proper adjustment and proceed, if necessary, to the next step.
- Loosen the two jam nuts on the rear side of the deck stabilizer bracket. See Figure 13.

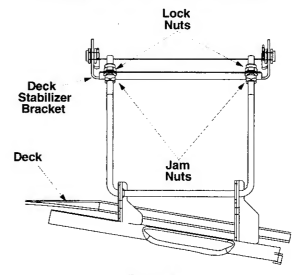


Figure 13

- Locate the two lock nuts on the opposite side of the stabilizer bracket. See Figure 13.
 Tighten the lock nuts to raise the front of the deck; loosen the lock nuts to lower the front of the deck.
- Retighten the two jam nuts loosened earlier when proper adjustment is achieved.

Side to Side

If the cutting deck appears to be mowing unevenly, a side to side adjustment can be performed. Adjust if necessary as follows:



WARNING: Turn the tractor's engine off, remove the key from the ignition switch and apply the tractor's parking brake before making any adjustments.

- With the tractor parked on a firm, level surface, place the lift lever in the top notch (highest position) and rotate the both blades so that they are perpendicular with the tractor.
- Measure the distance from the outside of the left blade tip to the ground and the distance from the outside of the right blade tip to the ground. Both measurements taken should be equal. If they're not, proceed to the next step.
- Loosen, but do NOT remove, the hex cap screw on the left deck hanger bracket. See Figure 14

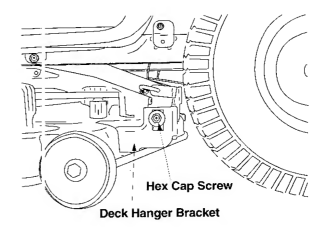


Figure 14

- Balance the deck so that both blade tip measurements taken earlier are equal.
- Retighten the hex cap screw on the left deck hanger bracket when proper adjustment is achieved.

SECTION 10: MAINTENANCE



WARNING: Disconnect the spark plug wire(s) and ground against the engine before performing any adjustments, repairs or maintenance.

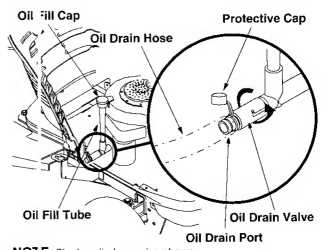
ENGINE

Refer to the separate engine manual for engine maintenance instructions.

Check engine oil level before each use as instructed in the separate engine manual packed with your unit. Read and follow instructions carefully.

Changing Engine Oil

- Unscrew oil fill cap and remove dipstick from the oil fill tube. See Figure 15.
- Pop open the protective cap on the end of the oil drain valve to expose the oil drain port. See Figure 15.
- Push oil drain hose (packed with unit) onto the oil drain port. Route the opposite end of the hose into an appropriate oil collection container with a capacity great enough to collect the used oil.
- Push the oil drain valve in slightly, then rotate counterclockwise and pull outward to begin draining oil. See Figure 15.



NOTE: Single-cylinder engine shown.

Valve location will vary with engine style.

Figure 15

 Service the oil filter (if so equipped) as instructed in the separate engine manual packed with your unit.

Perform the above steps in the opposite order after oil has finished draining.

· Refill the engine with new motor oil.

IMPORTANT: Refill the engine with the proper cape city and weight of motor oil as instructed in the separate engine manual.

Service **air cleaner** every 25 hours under normal conditions. Clean every few hours under extremely dusty condition. To service the air cleaner, refer to the separate engine manual packed with your unit.

The **spark plug(s)** should be cleaned and the gap reset once a season. Spark plug replacement is recommended at the start of each mowing season; check engine manual for correct plug type and gap specifications.

CUTTING DECK REMOVAL



WARNING: Before performing any maintenance, move the PTO lever into the disengaged (OFF) position, engage the parking brake, turn the ignition key to the OFF position and remove the key from the switch to avoid accidental starting.

Several attachments are available for your tractor.

To mount some of these attachments and in order to perform certain maintenance procedures, the deck must be removed from the tractor. To properly remove the cutting deck, proceed as follows:



WARNING: Do NOT remove deck immediately after operating the tractor. Allow the engine and other moving parts ample time to cool down.

- · Engage the tractor's parking brake.
- Move the PTO lever into the disengaged (OFF) position to relieve tension on the belt.
- Lower the deck by moving the lift lever into the bottom notch on the right fender.
- Remove the PTO belt from around the lower portion of the engine pulley and from around both PTO idler pulleys on the PTO engagement plate.

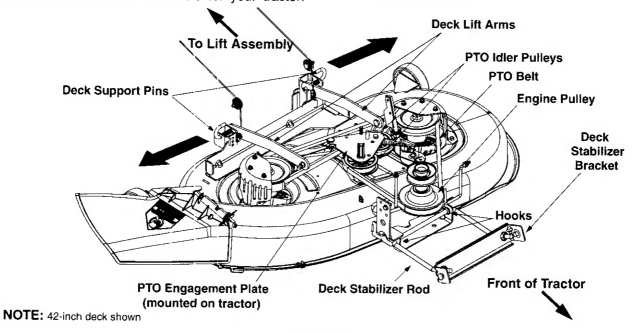


Figure 16

NOTE: On units equipped with a 46-inch deck, the bottommost belt on the deck does NOT need to be removed in order to remove the deck.

- Looking at the cutting deck from the right side of the tractor, locate the deck support pin on the rear
 right side of the deck.
- Pull the deck support pin outward to release the deck from the deck lift arm. See Figure 16.
- Rotate the pin slightly toward the rear of the tractor and release the pin into the hole provided.
- · Repeat the above steps on the left side of the tractor.
- Move the lift lever into the top notch on the right fender to raise the deck lift arms out of the way.
- Carefully move the cutting deck toward the front of the tractor allowing the hooks on the deck to release themselves from the deck stabilizer rod. Do NOT let the deck fall to the ground.
- Gently slide the cutting deck (from the right side) out from underneath the tractor.

NOTE: To properly remount the cutting deck, perform the above steps in reverse order. Having a second person assist you will ease this procedure.

CHANGING THE DECK BELT(S)

All belts on your tractor are subject to wear and should be replaced if any signs of cracking, shredding or rotting are present.

IMPORTANT: The V-belts found on your tractor are specially designed to engage and disengage safely. A substitute (non-OEM) V-belt can be dangerous by not disengaging completely. For a proper working machine, use factory approved belts.

To change or replace the deck belt(s) on your tractor, proceed as follows:

NOTE: Removing the deck from the tractor as instructed earlier in this section will ease the following steps, but is not necessary.

42-inch decks

- Lower the deck by moving the lift lever into the bottom r otch on the right fender.
- Remove the belt guards by removing the self-tapping screws that fasten them to the deck surface.
- Move the PTO lever into the disengaged (OFF) position to relieve tension on the belt.
- Remove the PTO belt from around the bottom portion of the engine pulley and from around the two idler pulleys found on the PTO engagement plate. See Figure 17.
- Route the new belt as shown in Figure 17, around the deck pulleys, idler pulleys and engine pulley.
 OEM belt part numbers are listed in the table on the following page
- · Remount the belt guards removed earlier.

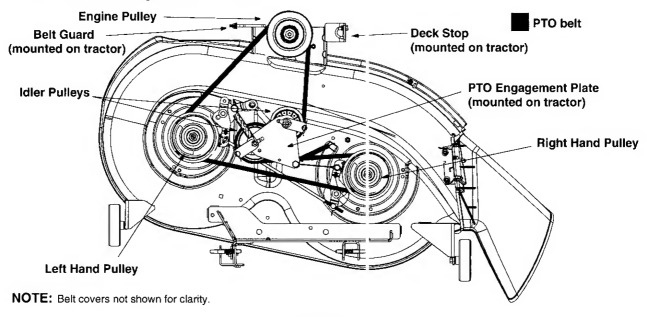
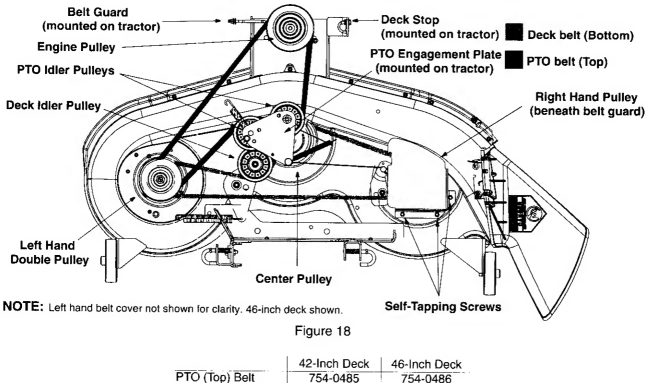


Figure 17

46-inch decks

- Lower the deck by moving the lift lever into the bottom rotch on the right fender.
- Remove the belt guards by removing the self-tapping screws that fasten them to the deck surface.
- Move the PTO lever into the disengaged (OFF) position to relieve tension on the belt.
- Remove the PTO belt from around the bottom portion of the engine pulley and from around the two PTO idler pulleys found on the PTO engagement plate. See Figure 18.
- Route the new belt as shown in Figure 18, around the upper portion of the left hand deck pulley, PTO idler pulleys and the lower portion of the engine pulley. DEM belt part numbers are listed in the table on the following page.
- · Remount the belt guards removed earlier.



	42-Inch Deck	46-Inch Deck
PTO (Top) Belt	754-0485	754-0486
Deck (Bottom) Belt	N/A	754-0349

CHANGING THE TRANSMISSION DRIVE BELT(S)

All belts on your tractor are subject to wear and should be replaced if any signs of cracking, shredding or rotting are present.

IMPORTANT: The V-belts found on your tractor are specially designed to engage and disengage safely. A substitute (non-OEM) V-belt can be dangerous by not disengaging completely. For a proper working machine, use factory approved belts.

To change or replace the drive belt on your tractor, proceed as follows:

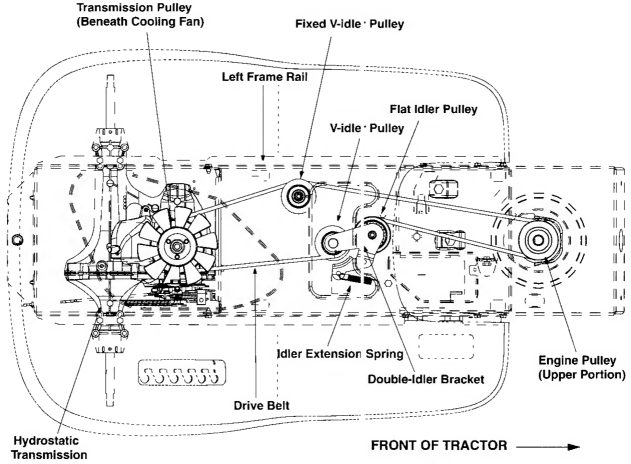
- · Remove the cutting deck as instructed earlier in this section.
- · After disconnecting the battery cables, remove the battery and battery tray from beneath the seat.

IMPORTANT: When removing the battery, disconnect the NEGATIVE (Black) wire from it's terminal first, followed by the POSITIVE (Red) wire. Re-install in reverse order.

NOTE: Proper removal of the drive belt requires the removal of several tractor components. Read through the following procedure prior to attempting it to determine if you feel you could successfully complete it. If you don't, see an authorized MTD service dealer to have the belt changed.

IMPORTANT: Note the routing of the lower drive belt around all the pulleys and the belt keepers (if present) BEFORE performing the following steps.

- Locate the fixed v-idler pulley found on the left underside of the frame. See Figure 19.
- · Grasp the belt on both sides of the pulley and gently move it toward the left frame rail allowing it to unseat itself from the fixed v-idler. See Figure 19.
- · Pivot the double-idler bracket forward slightly before removing the idler extension spring from the stud and the double-idler bracket itself. Do NOT discard the spring.
- · Roll the drive belt out from around both the v-idler pulley and the flat idler pulley found on the doubleidler bracket.



NOTE: View shown from above tractor.

Figure 19

- Remove the hex bolt from the center of the engine pulley.
- Gently lower the pulley down the engine crankshaft. Once accessible, carefully remove the upper drive belt from around the pulley.

NOTE: Be careful not to lose any washers or spacers which may be found on top of the engine pulley.

 Set the engine pulley and applicable hardware aside before proceeding on to the next step.

IMPORTANT: When remounting the engine pulley, torque the center hex bolt to between 38 footpounds and 50 foot-pounds.

- Remove the drive belt by feeding it from front to rear, toward the hydrostatic transmission. See Figure 19.
- Continue removing the drive belt by gently lifting it off of the transmission pulley and over the cooling fan.

IMPORTANT: The fins on the cooling fan are only slightly flexible. Be careful not to damage the fan when removing the drive belt from around the transmission pulley.

 Reroute the new belt around the pulleys and belt keepers, if present, EXACTLY as the old one was routed. Refer to Figure 19.

CLE ANING THE ENGINE AND DECK

Any fuel or oil spilled on the machine should be wipe toff promptly. Do NOT allow grass, leaves, and dirt to accumulate around the cooling fins of the engine or on any other part of the machine, especially the pulleys and other moving parts. Clean the underside of the deck with a wisk broom, putty knife or forced air after each moving.

IMP ORTANT: The use a pressure washer or gard in hose to clean your tractor is NOT recommended. It may cause damage to electrical components, spindles, pulleys, bearings or the engine. The use of water will result in a shortened life of the tractor and reduce its serviceability.

BATTERY

The battery is sealed and is maintenance-free. Acid levels cannot be checked.

- Always keep the battery cables and terminals clean and free of corrosive build-up.
- After cleaning the battery and terminals, apply a light coat of petroleum jelly or grease to the terminals and over the positive terminal boot.
- Always keep the boot positioned over the positive terminal to prevent shorting.

IMPORTANT: If removing the battery for any reason, disconnect the NEGATIVE (Black) wire from it's terminal first, followed by the POSITIVE (Red) wire. When re-installing the battery, always connect the POSITIVE (Red) wire its terminal first, followed by the NEGATIVE (Black) wire. Be certain that the wires are connected to the correct terminals. reversing them could change the polarity and cause damage to your engine's alternating system.

Charging

If the unit has not been put into use for an extended period of time, charge the battery with an automotive-type 12-volt charger for a minimum of one hour at six amps.



WARNING: Batteries give off an explosive gas during and for some time after charging. Charge battery in a well ventilated area and do not allow a spark or an open flame near the battery.

TIRES

The recommended operating tire pressure is approximately 10 psi for the rear tires and 14 psi for the front tires. Refer to the tire sidewall for exact tire manufacturer's recommended psi. Do not overinflate. Uneven tire pressure could cause the cutting deck to mow unevenly.

HYDROSTATIC TRANSMISSION

The hydrostatic transmission is sealed at the factory and is maintenance free. The fluid level cannot be checked nor can the oil be changed. Keep the area around the transmission cooling fan free of grass and debris at all times.

CUTTING BLADES



WARNING: Cutting blades are sharp. Always protect hands by wearing heavy leather work gloves to grasp blades.

The blades may be removed for sharpening or replacement as follows.

- Remove the deck from beneath the tractor, (refer to DECK REMOVAL earlier in this section for detailed instructions) then gently flip the deck over to expose its underside.
- Place a block of wood between the center deck housing baffle and the cutting blade to act as a stabilizer.
- Use a 15/16" wrench to remove the hex flange nut that secures the blade to the spindle assembly.

NOTE: The hex flange nut has a right-handed (normal) thread pattern. Do NOT attempt to force the nut in the incorrect direction.

To properly sharpen the cutting blades, remove equal amounts of metal from both ends of the blades along the cutting edges. See Figure 20.

Sharpen the cutting edge straight across, parallel to the trailing edge, at a 25° to 30° angle. See Figure 20.

IMPORTANT: If the cutting edge of the blade has already been sharpened to within 5/8" of the wind wing radius, or if any metal separation is present, replace the blades with new ones. See Figure 20.

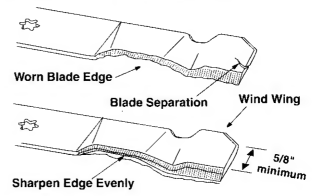


Figure 20

It is extremely important that each cutting blade edge be ground equally to maintain proper blade balance. An unbalanced blade will cause excessive vibration when rotating at high speeds, may cause damage to the tractor and result in personal injury. The blade can be tested by balancing it on a round shaft screwdriver. Grind metal from the heavy side until it balances evenly.

When replacing the blade, be sure to install the blade with the side of the blade marked "Bottom" (or with a part number stamped in it) facing the ground when the mower is in the operating position.

IMPORTANT: Use a torque wrench to tighten the blade spindle hex flange nut to between 70 footpounds and 90 foot-pounds.

FUSE

A fuse is installed in your tractor's wiring harness to protect the tractor's electrical system from damage caused by excessive amperage. Always use the same capacity fuse for replacement. If the electrical system does not function, or your tractor's engine will not crank, first check to be certain that the fuse has not blown. It can be found under the hood mounted behind the top of dash panel on the support bar. Pull the fuse out and compare it with Figure 21 to determine if it is good or bad.

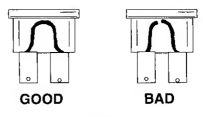


Figure 21

SECTION 11: LUBRICATION



WARNING: Always stop the engine and disconnect the spark plug wire(s) and ground against the engine before performing any maintenance.

ENGINE

Lubricate the engine with motor oil as instructed in the separate engine manual packed with your unit.

PIVOT POINTS

Lubricate all pivot points (drive pedal, brake pedal, etc.) at least once a season with light oil.

LINKAGE

Lubricate all the pivot points on the drive, brake and lift linkage at least once a season with SAE 30 engine oil.

STEERING GEAR

Lubricate the teeth of the steering gear with an all-purpose automotive grease every 25 hours of operation.

WHEELS

Both the front wheels and the rear wheels should be removed from the axles once a season. Lubricate the axles and the rims well with an all-purpose automotive grease before re-installing them.

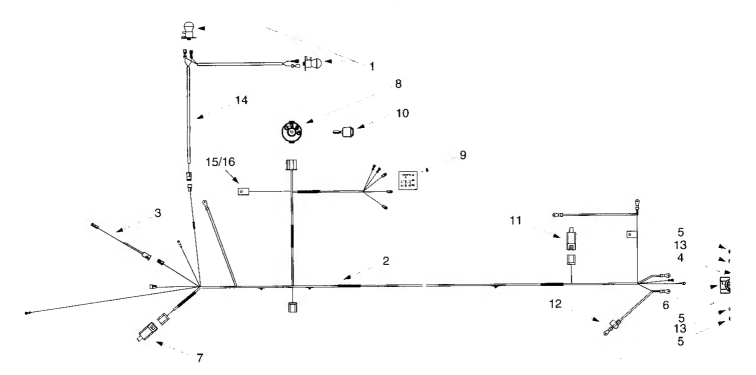
FRONT AXLES

Your tractor may be equipped with grease fittings on the ends of the front pivot bar. Refer Figure 11. Lubricate both the left and the right front axles with a grease gun at leas once a season.

SECTION 12: TROUBLESHOOTING GUIDE

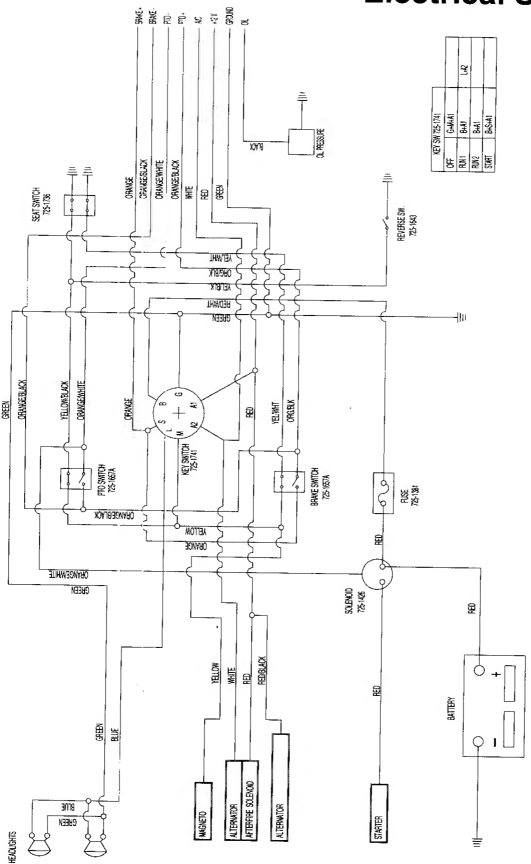
Trouble	Possible Cause(s)	Corrective Action
Engine will	Safety switch	There are three safety switches in the starting circuit of your unit: the brake pedal
not crank	button not	switch, the seat switch and the PTO switch (units with manual PTO only). Make certain
	depressed.	the actuator found on the brake control assembly is fully depressing the button on the
		brake switch. The PTO must be in the disengaged (OFF) position and the operator
		must be seated on the tractor in order to start the engine, also.
	Battery installed	The battery must be installed with negative terminal attached to black ground wire.
	incorrectly.	Negative terminal is identified at the post by "NEG", "N" or "-". The positive terminal,
		identified by "POS", "P" or "+", must be attached to the thick red wire which goes to the solenoid.
	Battery is dead or weak.	Charge at six amps with a 12-volt automotive-type battery charger for one hour or until fully charged.
	Blown fuse	Refer to operator's manual for fuse location. Replace fuse with automotive type fuse of
		the proper amperage. Fuses seldom fail without a reason. The problem must be
		corrected. Check for loose connections in the fuse holder. Replace fuse holder if nec-
# - -		essary. A dead short may be in the cranking or charging circuit where the insulation
		may have rubbed through and exposed the bare wire. Replace the wire or repair with
		electrician's tape if the wire strands have not been damaged.
		Note: Look for a wire pinched between body panels, burned by the exhaust pipe or
		muffler or rubbed against a moving part.
Engine	Throttle or choke	Refer to the OPERATION section of this manual for the correct position of the throttle
cranks but	not in starting	control and choke for starting.
will not start		One-line tests and Fill
	No fuel to the carburetor.	Gasoline tank empty. Fill.
	Carburetor.	Fuel line or in-line fuel filter plugged. Remove and clean fuel line. Replace fuel filter
	No spark to	(if so equipped) if necessary. Spark plug lead disconnected. Connect lead. Using a spark tester, check for spark. If
	spark plug(s).	no spark is present, have engine's magneto serviced by an authorized engine dealer.
	spark plug(s).	The spark is present, have engines magnete serviced by an authorized engine dealer.
	Dirty aircleaner.	If the air cleaner is dirty, the engine may not start. Refer to the engine manual packed
		with your unit.
Engine	Engine oil has	Check oil level.
smokes	been overfilled.	
	Engine loses	Dipstick not seated or broken. Replace defective part.
	crankcase	Engine breather defective. Replace.
	vacuum.	
Excessive	Bent blade or	Stop engine immediately. Check all pulleys, blade adapters, keys and bolts for
vibration	damaged pulley.	tightness and spindle damage. Tighten or replace any loose or damaged parts.
Mower	Engine aneed	Always replace damaged blade. Only use original equipment blades.
won't	Engine speed	Throttle must be set at full throttle.
discharge	low.	Use lower ground eneed. The clawer years around around the heat-officer or all the first sections.
grass or	Speed selection. Cutting height	Use lower ground speed. The slower your ground speed, the better the quality of cut. Raise deck.
leaves	set too low.	I Taise ueur.
uncut strips		Sharpen or replace blades (uncut strip problem only).
aricar strips	Diades dull.	Johan or replace blades (undut strip problem only).

Models 617, 618 & 619

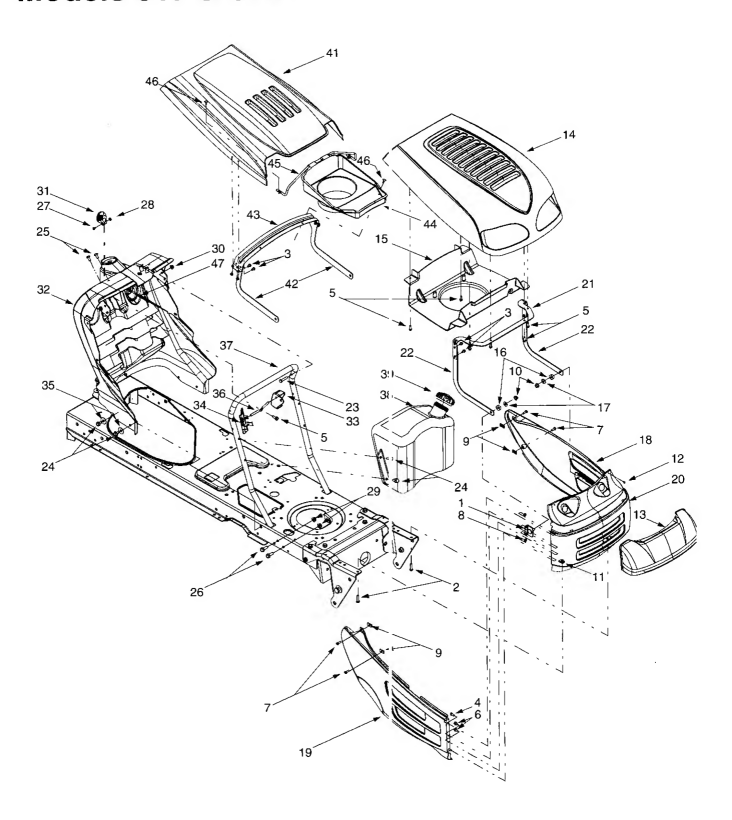


REF.	PART	i -
NO.	NO.	DESCRIPTION
1	625-0051	Bulb/Socket Head ight Assembly
2	629-0944	Wiring Harness w.o Ref. 14
['] 3	629-0126	Harness Adapter, #18 x 5
4	710-0599	Self-tapping Screv , 1/4-20 x .5
5	712-3006	Hex Nut, 1/4-20
6	725-1426	Solenoid, 12-volt, 100 Amp
7	725-1657A	Snap Mount Safety Interlock Switch (Brake)
_i 8	725-1741	Ignition Switch
9	725-1758	Systems Indicator Monitor
10	725-1745	Ignition Key w/ plastic cover
	725-1744	Ignition Key w/o p astic cover
111	725-1747	Safety Plunger Svitch (Seat)
12	725-3007A	Positive Terminal Cover (Boot)
13	736-0329	Lock Washer, 1/4
14	629-0309	Headlight Harnes
15	729-0357	Fuse Holder
16	725-1381	20-amp Fuse

Electrical System



Models 617 & 618

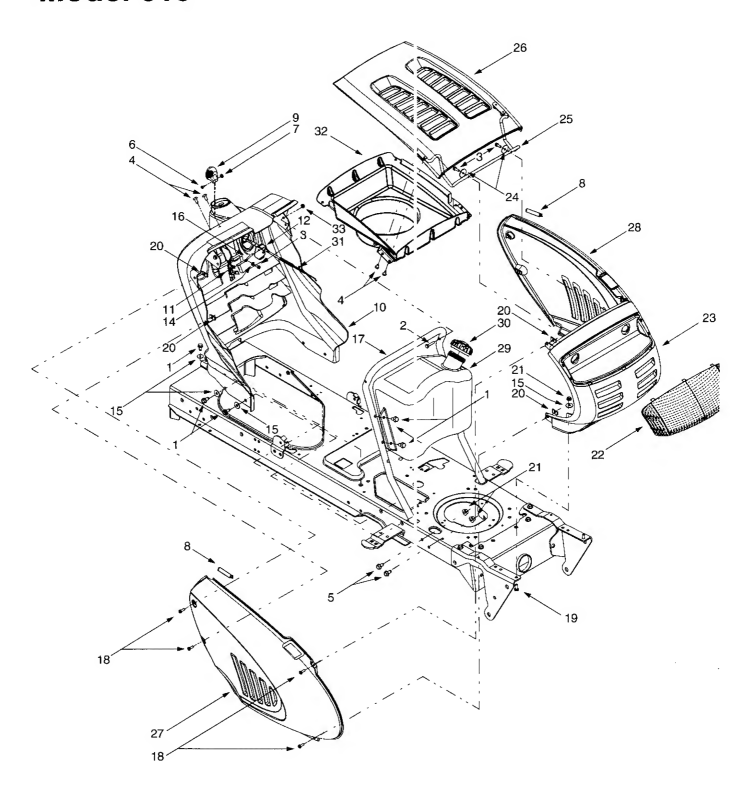


Tractor Body

REF.	PART		REF.	PART	
NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
1	683-0195	Bracket Assembly	26	710-1238	Hex Washer Screw, 5/16-18 x .625
2	710-0528	Hex Cap Screw, 5/16-18 x 1.25	27	710-3217	Truss Phillips Screw, #8-32 x .375
3	710-0599	Self-tapping Screw, 1/4-20 x .5	28	712-0142	Hex Nut, #8-32
4	710-0751	Hex Cap Screw, 1/4-20 x .62	29	712-3004A	Flange Lock Nut, 5/16-18
5	710-0895	Self-tapping Screw, 1/4-15 x .75	30	712-3027	Hex Flange Lock Nut, 1/4-20
6	710-0896	Screw, 1/4-15 x .75	31	731-1857	Throttle Control Knob
7	710-0924	Phillips Pan Screw, 1/4-20 x .75	32	731-2122	Dash Panel
8	712-0271	Hex Sems Nut, 1/4-20	33	731-2227	Parking Brake Button
9	712-0292	U-type Speed Nut, 1/4-20	34	731-2228	Plastic Plug
10	712-0431	Flange Lock Nut, 3/8-16	35	736-3078	Flat Washer, .349 x 1.0 x .063
11	726-0211	U-nut, 5/16-18	36	747-1196	Pivot Rod
12	726-0293	Retainer Nut, 3/8	37	749-1087	Dash Support Tube
13	731-1854	Headlight Lens	38	751-0659	Two-gallon Fuel Tank (shown)
14	731-2300	Hood, 7-style, Red		751-0658	Three-gallon Fuel Tank
	731-2301	Hood, 7-style, Green	39	751-0603	Fuel Cap (Fits Either Tank)
	731-2302	Hood, 7-style, Black	40	710-1268	Screw, #10-16 x .375
	731-2303	Hood, 7-style, Charcoal Grey	41	783-0478A	Hood, 8-style
15	731-2306	Hood Plenum, 7-style	42	783-0551A	Hood Hinge Bracket, 8-style
16	735-0126	Rubber Washer, .87 x .33	43	783-0553A	Hood Support Bracket, 8-style
17	736-0105	Bell Washer, .401 x .87 x .063	44	731-2247	Heat Shield‡
18	783-0475	LH Side Panel	11 ''	101 22-77	(Units w/ B&S OHV Twin)
19	783-0476A	RH Side Panel	il	731-2248	Heat Shield‡
20	783-0477	Grille		, or LL-to	(Units w/ B&S Opposed Twin)
21	783-1034	Hood Bracket, 7-style	45	747-1184	Heat Shield Support Rod
22	783-1038	Hood Side Bracket, 7-style	46	726-3046	Ratchet Clip
23	710-0106	Hex Cap Screw, 1/4-20 x 1.25	47	746-1085	Choke Cable/Knob † (Units w/ B&S
1	710-0604A	Self-tapping Screw, 5/16-18 x .625	7'	17-0-1000	
25	710-1017	Truss Phillips Screw, 1/4-20 x .625			Opposed Twin or OHV Twin)

[†]Tractors with a B&S Single-cylinder (I/C or OHV) engine have NO choke knob/cable. The choke is activated with the throttle control. ‡Tractors with a B&S Single-cylinder (I/C or OHV) engine have NO heat shield.

Model 619



Tractor Body

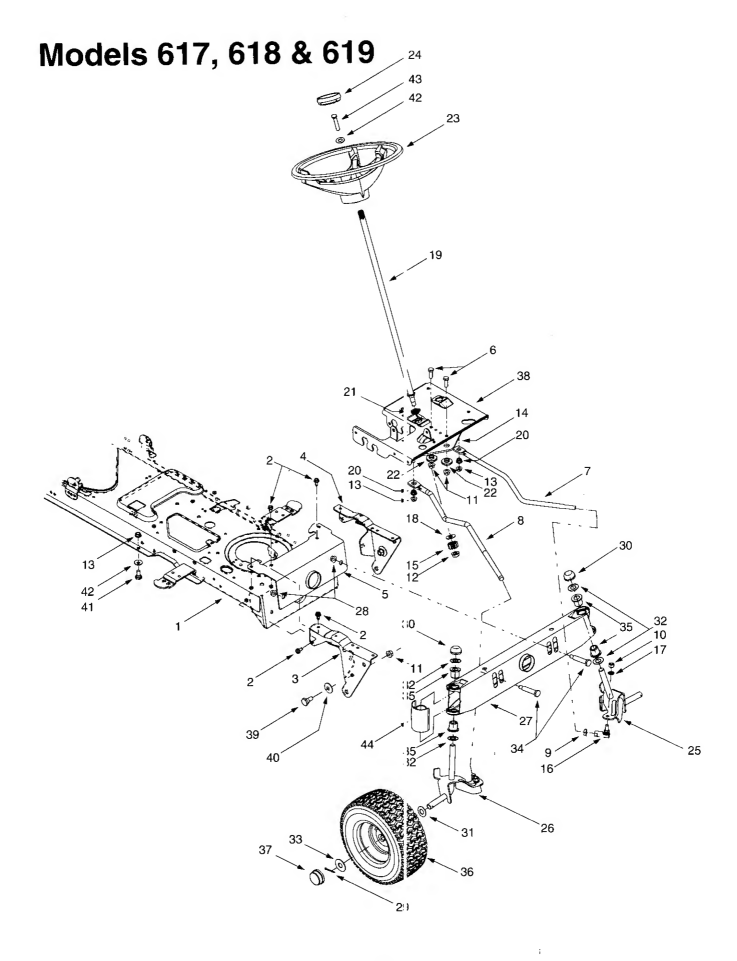
REF.	PART	
NO.	NO.	DESCRIPTION
1	710-0604A	Self-tapping Screw, 5/16-18 x .625
2	710-0788	Self-tapping Screw, 1/4-20 x 1.0
3	710-0895	Self-tapping Screw, 1/4-15 x .75
4	710-1017	Torx Self-tapping Screw, 5/16-18 x .625
5	710-1238	Screw, 5/16-18 x .875 (Grade 5)
_i 6	710-3217	Torx Screw, #8-32 x .375
7	712-0142	Hex Nut, 8-32
8	731-0511-5	Five-inch Trim Strip
9	731-1857	Throttle Control Lever
10	731-2122	Dash Panel
11	731-2228	Plastic Plug
12	751-2227	Parking Brake Button
13	736-0119	Lock Washer, 5/16
14	736-0142	Flat Washer, .281 x .5 x .063
15	736-3078	Flat Washer, .349 x 1.0 x .063
16	747-1196	Pivot Rod
17	749-1087	Dash Support Tube
18	710-0924	Pan Phillips Screw, 1/4-20 x .75
19	710-3008	Hex Cap Screw, 5/16-18 x .75
20	712-0292	U-type Speed Nut, 1/4-20
21	712-3004A	Flange Lock Nut, 5/16-18
22	731-2118	Lens, 9-style
23	731-2119	Grille, 9-style
24	736-0211	Flat Washer, .285 x 1.25 x .08
25	747-1162	Hood Hinge Rod
26	783-0783	Hood, 9-style
27	783-0784	RH Side Pane, 9-style
28	783-0785	LH Side Panel, 9-style
29	751-0659	Two-gallon Fuel Tank (shown)
	751-0658	Three-gallon Fuel Tank
30	751-0603	Fuel Cap (Fits Either Tank)
31	746-1085	Choke Knob/Cable Assembly†
		(Units w/ B&S Opposed Twin or OHV Twin)
32	731-2270	Hood Plenum (Units w/ B&S OHV V-Twin)‡
	731-2271	Hood Plenum (Units w/ B&S Opposed Twin)‡
33	712-3027	Hex Flange Lock Nut, 1/4-20

†Units with B&S OHV Single engines have NO choke knob/cable. The choke is activated with the throttle control. ‡Units with B&S OHV Single engines have NO hood plenum.

Models 617, 618 & 619 30. 36. 31, 35. 11. 9 21 22 10 20 19 22 6

Lift Assembly

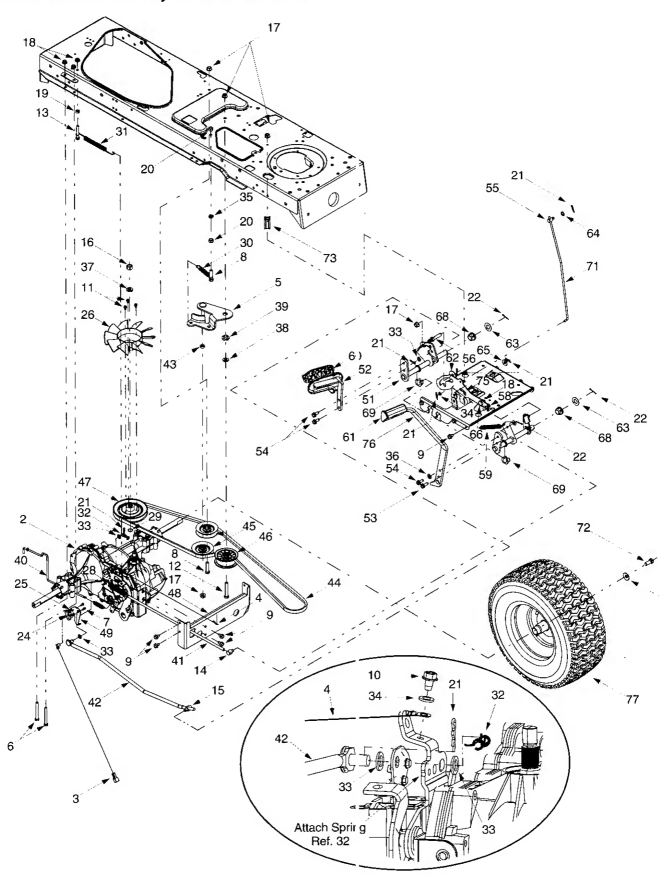
REF.	PART	
NO.	NO.	DESCRIPTION
1	747-1130	Deck Stabilizer Rod
2	683-0197	Lift Shaft Assembly
3	711-0332	Clevis Pin, .5 x .78
4	712-0206	Hex Nut, 1/2-13
5	712-0431	Flange Lock Nut, 3/8-16
6	712-3004A	Flange Lock Nut, 5/16-18
7	712-3083	Hex Nut, 1/2-13
8	714-0104	Internal Cotter Pin
9	714-0111	Cotter Pin
10	716-0106	¡E-ring
11	720-0311	Handle Grip
12	732-0874	Torsion Spring
13	732-0934	Lift-assist Spring, 1.15 x 5.99
	<u>I</u>	(Found on Units w/ 46-inch Deck Only)
14	736-0275	Flat Washer, 5/16
15	736-0921	Lock Washer, 1/2
16	736-3019	Flat Washer, .31 x 1.062 x .134
17	736-3084	Flat Washer, .51 x 1.12 x .06
18	738-0138	Hex Cap Screw, 5/16-18 x .62
19	738-0380	Shoulder Screw, .5 x .27, 3/8-16
20	741-0225	Hex Flange Bearing
21	741-0715	Snap Flange Bearing
22	746-0968	Lift Cable, 16.16
23	747-1111	Lift Handle
24	756-1154	Roller Pulley
25	783-0678	Arm Lift
26	783-0720A	Deck Stabilizer Bracket
27	710-0260	Carriage Bolt, 5/16-18 x .62
!	710-0604A	Self-tapping Screw, 5/16-18 x .625
29	710-0895	Self-tapping Screw, 1/4-15 x .75
30	783-0740	Seat Pivot Bracket
31	726-3046	Foot Pad Clips
32	738-0155	Shoulder Screw, .437 x 1.62
33	783-1010	Lift Adjustment Bracket
	783-0840	Fender
	783-0715	Seat Mounting Bracket
36	710-0870	Hex Washer Head Screw, 3/8-16 x .625
37	757-0360A	Seat, Medium Back
i	757-0348A	Seat, High Back (if so equipped)
	757-0350	Seat, High Back w/ Drain Holes (if so equipped)
38	723-0483	LH Abrasive Foot Pad
39	723-0484	RH Abrasive Foot Pad
40	735-0657	LH Rubber Foot Pad (if so equipped)
41	735-0656	RH Rubber Foot Pad (if so equipped)
42	710-1611	Self-tapping Screw, 5/16-18 x .75
43	710-0260	Hex Cap Screw, 5/16-18 x .62
1	731-0511-5	Trim Strip, 1.5
44	/31-0511-5	Trim Strip, 1.5



Steering Assembly

REF.	PART	i	REF.	PART	
NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
1	683-0304	Lower Frame Assembly	28	712-0431	Flange Lock Nut, 3/8-16
2	710-0604A	Self-tapping Screw, 16-18 x .625	29	714-0470	Cotter Pin
3	783-0726A	RH Pivot Support Bracket	30	726-0214	Push Cap, .625
4	783-0727	LH Pivot Support Bracket		726-0341	Push Cap, .750
' 5	783-0728	Pivot Bar Bracket	31	736-0162	Flat Washer, .64 x 1.0 x .12
6	710-0514	Hex Cap Screw, 3/8-16 x 1 (Grade 5)	32	736-0187	Flat Washer, .64 x 1.24 x .06
7	711-1409A	LH Drag Link		736-0316	Flat Washer, .78 x 1.59 x .06
į 8	711-1408	RH Drag Link	33	736-0285	Flat Washer, .635 x 1.589 x .06
9	712-0240	Jam Nut, 7/16-20 (Grade 2)	34	738-1011	Shoulder Screw, .5 x 2.2, 3/8-16
10	712-0241	Hex Nut, 3/8-24 (Grade 2)	35	741-0659	Flange Bearing, .632 ID x .937 OD
11	712-0431	Flange Lock Nut, 3/8-16		741-0660	Flange Bearing, .760 ID x .937 OD
12	712-0459	Flange Lock Nut, 7/16-20	36	634-0105A	Wheel Assembly Complete,
13	¹ 712-3004A	Flange Lock Nut, 5/16-18		00.000	15 x 6 x 6 Square Shoulder
14	717-1550A	Steering Gear, 11/90 Ratio	l	634-0056A	Wheel Assembly Complete,
15	717-1554	Steering Pinion Gear	<u>'</u>	1	15 x 6 x 6 Round Shoulder
16	723-0448A	Ball Joint, 7/16-20		634-0172	Rim Only
17	736-0169	Lock Washer, 3/8	[,	734-0255	Air Valve (Not Shown)
18	736-3084	Flat Washer, .51 x 1.12 x .06	i	734-1731	Tire Only, Square Shoulder
19	738-1001A	Steering Shaft625 OD x 24.4		734-0864	Tire Only, Round Shoulder
20	741-0475	Plastic Bushing, .38 ID		741-0487A	Plastic Flange (Not Shown)
21	741-0656	Hex Flange Bearing, 5/8		741-0706	Plastic Flange (Not Shown)
22	738-0372	Shoulder Spacer, .38 ID	37	734-0484A	Hub Cap
23	631-0027	Steering Wheel	38	783-0653C	Steering Support Bracket
	731-1687	Steering Wheel (MTD)	39	738-0143	Shoulder Screw, 3/8-16
24	731-0220	Steering Wheel Cap	40	736-0331	Bell Washer, .39 x 1.13 x .062
	731-1459A	Steering Wheel Cap w/ Icon	41	738-0140	Shoulder Screw, .435 x .178, 5/16 x .56
25	638-0019	LH Axle Assembly, .625 Diameter	42	736-0242	Bell Washer, .34 x .872
	638-0021	LH Axle Assembly, .625 / .750 Diameter	43	710-0643	Hex Bolt, 5/16-18 X 1
26	638-0020	RH Axle Assembly, .625 Diameter	44	731-1649	End Cap
	638-0022	RH Axle Assembly, .625 / .750 Diameter	i	731-1291A	
27	683-0128A	Pivot Bar		701-1231A	End Cap w/ Fitting (if so equipped)
		·	L		

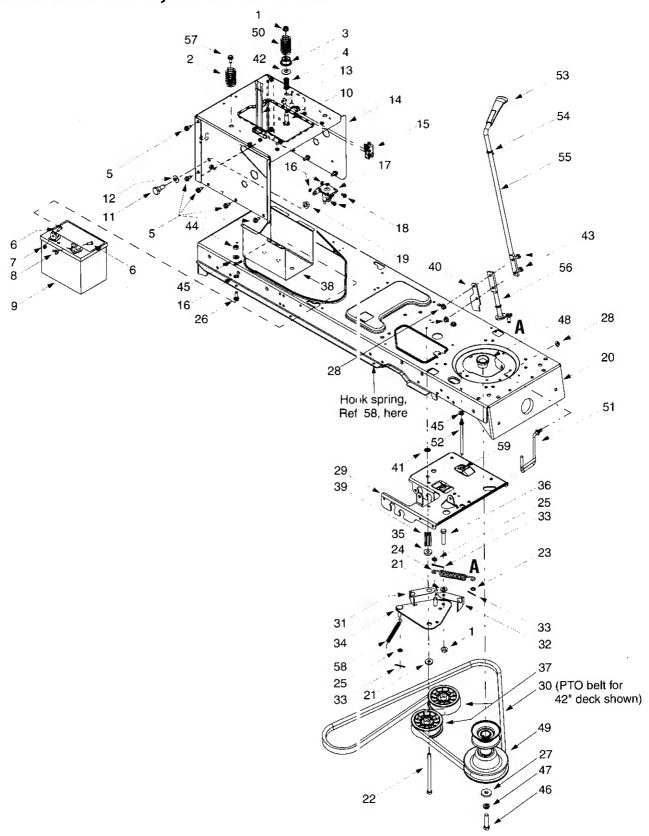
Models 617, 618 & 619



Drive System

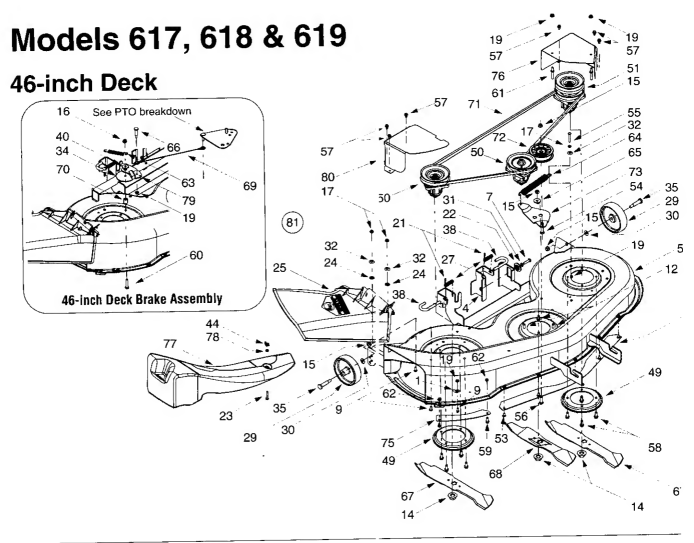
REF.		i	REF	PART	
NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
1	17840	Transaxle Mounting Bracket	45	756-0116	V-idler Pulley, 3.06
2	618-0319	Hydrostatic Transmission	46	756-0981	Flat Idler Pulley, 2.75
3	629-0922	Reverse Wire Harness Adapter	47	756-1166	Input Pulley, 5.0
4	629-0933	Reverse Wire Harness Ground	48	783-0810	Transmission Torque Bracket
5	683-0251	Double Idler Bracket Assembly	¦ 49	783-1019	Switch Actuator Bracket
6	710-0176	Hex Cap Screw, 5/16-18 x 2.75	50	647-0031	Brake Control Assembly
7	710-0227	Screw, #8-18 x .5	i 51	647-0049	Drive Control Assembly
8	710-0344	Hex Cap Screw, 3/8-16 x 1.5	52	683-0267A	Hydro Pedal Assembly
9	710-0604A	Self-tapping Screw, 5/16-18 x .625	53	710-0650	Self-tapping Screw, 5/16-18 x .875
10	710-0653	Self-tapping Screw, 1/4-20 x .375	54	710-1260A	Self-tapping Screw, 5/16-18 x .75
11	710-3007	Screw, #12-24 x .375	55	711-0736	Ferrule, 1/4-20
12	710-3011	Hex Cap Screw, 3/8-16 x 2.25	56	711-1363	Pin, 3/8-16 x 2.43
13	710-3103	Hex Cap Screw, 5/16-18 x 2.0	57	732-0437	Compression String 04 OD v.4.0
14	711-0677	Ferrule, 5/16-18	58	732-0457	Compression Spring, .34 OD x 1.0
15	711-0832	Ferrule, 3/8-24	59	732-0953	Extension Spring, .50 OD x 1.41
16	712-0333	Hex Nut, 1/2-20	60	735-0662	Extension Spring, .50 OD x 6.37
17	712-0431	Flange Lock Nut, 3/8-16	61	735-0002	Drive Pedal Pad
18	712-3004A	Flange Lock Nut, 5/16-18	62	736-0133	Brake Pedal Pad
19	712-3010	Hex Nut, 5/16-18	63		Flat Washer, .411 x 1.25 x 1.0
20	712-3017	Hex Nut, 3/8-16	11 " -	736-0187	Flat Washer, .64 x 1.24 x .06
21	714-0104	Internal Cotter Pin		736-0204	Flat Washer, .344 x .062 x .03
22	714-0111	Cotter Pin		736-3004	Flat Washer, .406 x .875 x .105
23	725-0157	Cable Tie	11	738-0155	Shoulder Screw, .437 x 1.62
24	725-1644	Short Spring Switch	67	738-0507B	Shoulder Screw, .5 x .434
25	726-0320	Insulator Nut Plate		741-0225	Hex Flange Bearing
26	731-1449A	10-inch Fan		741-3065A	Split Hex Flange Bearing
	732-0209	Extension Spring, .48 x 2.03	1:	736-0242	Bell Washer, .34 x .872
	732-0716	Extension Spring, .48 x 2.03	41	747-1138	Brake Lock Control Rod
	732-0729	Extension Spring, .59 x 4.0 Wire Ring		710-0627	Hex Cap Screw, 5/16-24 x .75
	732-0725			748-0415A	Spacer, 5/16 x 1.54
	732-0903	Extension Spring, .5 x 3.5	11	783-0653C	Stearing Support Bracket
	732-0994	Extension Spring, .5 x 7.0	11	783-0663A	Drive Lockout Bracket
	736-0140	Extension Spring, 3/8 x 1.44	l.	783-0773	Brake Pedal
		Flat Washer, .385 x .62 x .063	77	634-0177	Wheel Assembly Complete,
	736-0142	Flat Washer, .281 x 50 x .063			20 x 10 x 8, Square Shoulder
	736-0169	Lock Washer, 3/8] 1	634-0104	Wheel Assembly Complete
	736-0275	Flat Washer, .344 x .688 x .065			20 x 8 x 8, Square Shoulder
	736-0921	Lock Washer, 1/2		734-1675	Wheel Assembly Complete
	736-3010	Flat Washer, .407 x .812 x .135			20 x 8 x 8, Round Shoulder
	738-0372	Shoulder Spacer, .38	li i	634-0077	Rim Only
	747-1149	Hydrostatic Bypass Rod ,		734-0255	Air Valve (Not Shown)
	747-1150	Hydrostatic Brake Rod	1.	734-1873	Tire Only, 20 x 10 x 8, Square Shoulder
	747-1151	Hydrostatic Control Rod	- 11 - 1	734-1730	Tire Only, 20 x 8 x 8, Square Shoulder
	750-0535	Spacer, .376 x .625 x .22		734-1596	Tire Only, 20 x 8 x 8, Round Shoulder
44	754-0349	Drive Belt			The Only, 20 x 6 x 6, Hourid Stibulger

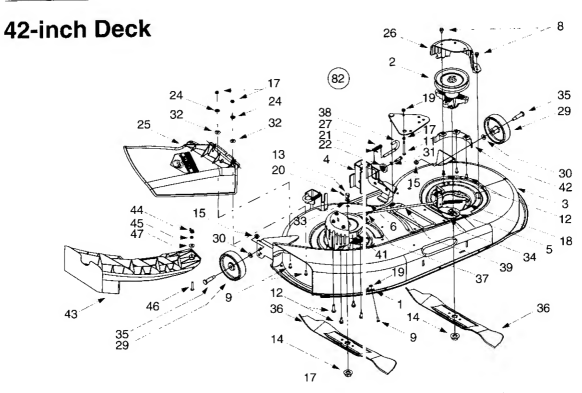
Models 617, 618 & 619



Power Take-off System

REF.	PART	· · · · · · · · · · · · · · · · · · ·	REF.	PART	
NO.	NO.	DESCRIPTION	NO.	i NO.	DESCRIPTION
1	712-0431	Flange Lock Nut, 3/8-16	31	732-0991	Belt Guard
2	732-0996	Compression Spring, 1.31 x 3.0	32	732-0990	Belt Guard
3	783-0733	Spacer Cup, 1.5 OD	33	714-0470	Cotter Pin, 1/8 x 1.25
4	732-0997	Compression Spring, .66 OD x 1.5	34	683-0302	PTO Engagement Plate
5	710-0604A	Self-tapping Screw. 5/16-18 x .625	35	738-0372	Shoulder Spacer
6	710-0751	Hex Cap Screw, 1/4-20 x .62	36	710-3011	Hex Cap Screw, 3/8-16 x 2.25 (Grade 5)
7	712-0271	Hex Sems Nut, 1/4-20	37	756-0627	Flat Idler Pulley, 3.5 OD
8	712-3044	Wing Nut, 1/4-20	38	783-0349	Battery Tray
9	725-1706	12-volt Battery, 270 CCA	39	748-0415A	Spacer, 3/8 x 1.54
10	1738-1014	Shoulder Screw, .5 x 1.25, 3/8-16	40	783-0744A	Engagement Stop Bracket
11	738-1020	Shoulder Screw, .625 x .5, 7/16-20	41	712-0229	Push Nut, 3/8
12	736-0407	Bell Washer, .45 x 1.0 x .062	42	736-0105	Bell Washer, .401 x .870 x .063
13	723-0444	Battery Strap	43	710-0376	Hex Cap Screw, 5/16-18 x 1.0
14	783-1031	Hitch Plate	44	712-3006	Hex Nut, 1/4-20
15	725-1747	Safety Interlock Plunger Switch	45	736-0119	Lock Washer, 5/16
16	736-0222	Lock Washer, 1/4	46	710-3029	Hex Cap Screw, 7/16-20 x 1.25
17	725-1426	Solenoid, 12-Volt, 100 Amp	47	736-0171	Lock Washer, 7/16
	710-0599	Self-tapping Screw, 1/4-20 x .5	48	750-0956	Spacer
19	712-0459	Flange Lock Nut, 7/16-20	49	756-0983A	Engine Pulley
20	683-0304	Lower Frame Assembly	50	732-0735	Extension Spring, 1.318 x 2.37
21	736-3010	Flat Washer, .407 x .812 x .135	51	647-0053	Belt Guard
22	710-0831	Hex Cap Screw, 3/8-16 x 5.5	52	711-1044	Keeper Pin
23	736-0275	Flat Washer, .344 x .688 x .065	53	731-2111A	PTO Knob
24	732-0944	Extension Spring, .75 x 5.39	54	736-0108	Flat Washer, .510 x .750 x .033
25	736-0140	Flat Washer, .385 x .62 x .063	55	747-1112A	PTO Handle
	710-0642	Self-tapping Screw, 1/4-20 x .750	56	647-0046	PTO Lever
	736-0322	Flat Washer, .45 x 1.25 x .164	57	710-0650	Self-tapping Screw,15/16-18 x .875
	712-3004A	Flange Lock Nut, 5/16-18	58	732-0995	Extension Spring, .5 x 6.0
	783-0653C	Steering Support Bracket	59	741-0708	Hex Split Flange Bearing
30	754-0485	PTO Belt (42-inch Decks)			
	754-0486	PTO Belt (46-inch Decks)			

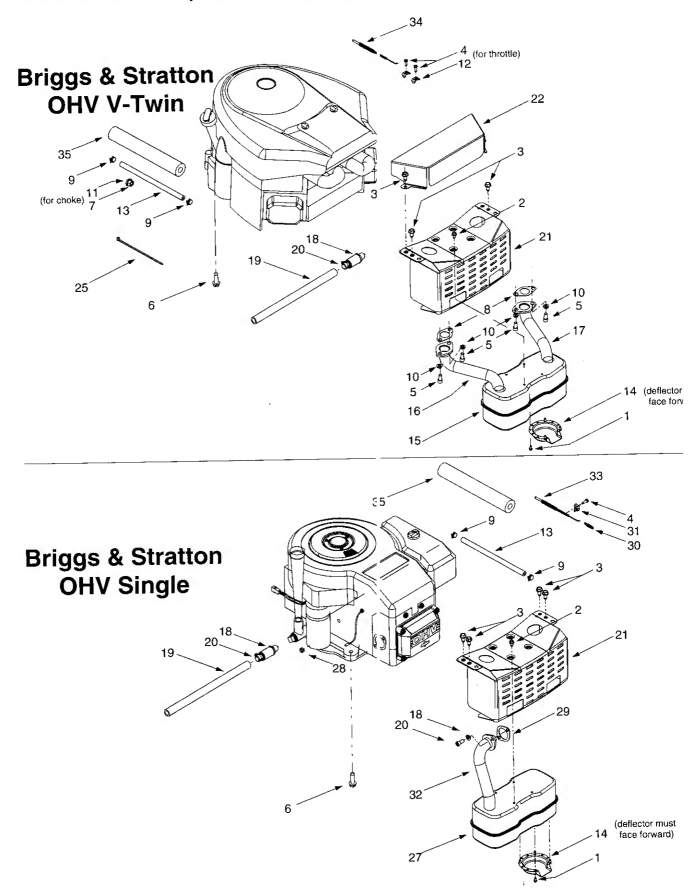




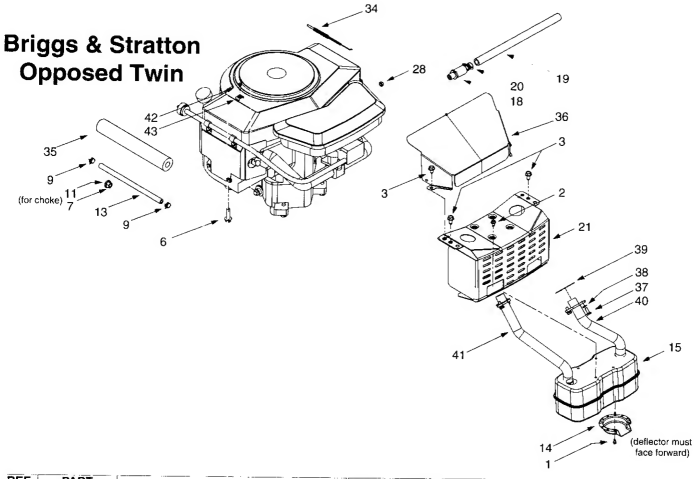
Cutting Decks

Retainer Hook Spindle Assembly, 5.75 Dia. 42-inch Deck Shell Deck Adjustment Bracket w/ Weld Nut Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x .52 Ferrule, 5/16-18 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	NO. 712-3087 712-3006 710-0597 736-0173 17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	DESCRIPTION Wing Nut, 1/4-20 (if so equipped) Hex Nut, 1/4-20 (if so equipped) Hex Cap Screw, 1/4-20 x 1.0 (if so equipped) Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0 Self-tapping Screw, 1/4-20 x .5
Retainer Hook Spindle Assembly, 5.75 Dia. 42-inch Deck Shell Deck Adjustment Bracket w/ Weld Nut Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x .52 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	44 45 46 47 48 49 50 51 52 53 54 55 56 57	712-3087 712-3006 710-0597 736-0173 17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Wing Nut, 1/4-20 (if so equipped) Hex Nut, 1/4-20 (if so equipped) Hex Cap Screw, 1/4-20 x 1.0 (if so equipped) Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
42-inch Deck Shell Deck Adjustment Bracket w/ Weld Nut Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	45 46 47 48 49 50 51 52 53 54 55 56 57	712-3006 710-0597 736-0173 17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Hex Nut, 1/4-20 (if so equipped) Hex Cap Screw, 1/4-20 x 1.0 (if so equipped) Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
42-inch Deck Shell Deck Adjustment Bracket w/ Weld Nut Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	46 47 48 49 50 51 52 53 54 55 56 57	710-0597 736-0173 17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Hex Cap Screw, 1/4-20 x 1.0 (if so equipped) Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	47 48 49 50 51 52 53 54 55 56 57	736-0173 17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	(if so equipped) Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Deck Brake Assembly, 42-inch Decks Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	48 49 50 51 52 53 54 55 56 57 58	17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Flat Washer, .28 x .74 x .063 RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Hex Cap Screw, 3/8-16 x 1.5 Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	48 49 50 51 52 53 54 55 56 57 58	17258A 17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	RH Belt Cover Bracket Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Hex Cap Screw, 5/16-18 x 1.25 Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	49 50 51 52 53 54 55 56 57 58	17928 618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Reinforcement Spindle Plate Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Self-tapping Screw, 5/16-18 x .625 Hex Cap Screw, 1/4-20 x .62 Self-tapping Screw, 5/16-18 x 1.25 Hex Cap Screw, 1/4-20 x 2.5 Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	50 51 52 53 54 55 56 57 58	618-0240 618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Spindle Assembly, 5.0 Dia. Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
1 Hex Cap Screw, 1/4-20 x .62 7 Self-tapping Screw, 5/16-18 x 1.25 2 Hex Cap Screw, 1/4-20 x 2.5 OA Self-tapping Screw, 5/16-18 x .75 7 Ferrule, 5/16-18 7A Hex Flange Nut, 5/8-18 1 Flange Lock Nut, 3/8-16 4A Flange Lock Nut, 5/16-18 6 Hex Nut, 1/4-20 6 Hex Lock Nut, 5/16-18	51 52 53 54 55 56 57 58	618-0241 683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	Double Pulley Spindle Assembly 46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
7 Self-tapping Screw, 5/16-18 x 1.25 2 Hex Cap Screw, 1/4-20 x 2.5 30A Self-tapping Screw, 5/16-18 x .75 7 Ferrule, 5/16-18 7A Hex Flange Nut, 5/8-18 1 Flange Lock Nut, 3/8-16 4A Flange Lock Nut, 5/16-18 6 Hex Nut, 1/4-20 6 Hex Lock Nut, 5/16-18	52 53 54 55 56 57 58	683-0265C 710-0167 710-0347 710-0501 710-0514 710-0599	46-inch Deck Shell Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Hex Cap Screw, 1/4-20 x 2.5 Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	53 54 55 56 56 57 58	710-0167 710-0347 710-0501 710-0514 710-0599	Carriage Screw, 1/4-20 x .50 Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Self-tapping Screw, 5/16-18 x .75 Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	54 55 56 57 58	710-0347 710-0501 710-0514 710-0599	Hex Cap Screw, 3/8-16 x 1.75 Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
Ferrule, 5/16-18 Hex Flange Nut, 5/8-18 Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	55 56 57 58	710-0501 710-0514 710-0599	Hex Cap Screw, 1/4-20 x 2.0 Hex Cap Screw, 3/8-16 x 1.0
7A Hex Flange Nut, 5/8-18 1 Flange Lock Nut, 3/8-16 4A Flange Lock Nut, 5/16-18 6 Hex Nut, 1/4-20 9 Hex Lock Nut, 5/16-18	56 57 58	710-0514 710-0599	Hex Cap Screw, 3/8-16 x 1.0
Flange Lock Nut, 3/8-16 Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	57 58	710-0599	Self-tanning Scrow 1/4 20 v 5
4A Flange Lock Nut, 5/16-18 Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18	58		
Hex Nut, 1/4-20 Hex Lock Nut, 5/16-18		710-0650	Self-tapping Screw, 174-20 x .5 Self-tapping Screw, 15/16-18 x .875
Hex Lock Nut, 5/16-18	59	710-0703	Hex Screw, 1/4-20 x .75
	60	710-0805	Hex Cap Screw, 5/16-18 x 1.5
Hex Flange Lock Nut, 1/4-20	61	711-0993	Belt Keeper Pin
Internal Cotter Pin, .072 x 1.12	62	712-0271	Hex Sems Nut, 1/4-20
Cotter Pin, 3/32 x 1.0	63	732-0429A	Extension Spring, .5 x 3.97
BA Deck Adjustment Gear	64	732-0594A	Extension Spring, .91 x 7.33
Screw, 1/4-20 x 1.5	65	738-0347	Shoulder Spacer, .625 x 1.16
Push Nut25 x .5	66	738-0572	Shoulder Screw, .374 x 1.16
2B Side Discharge Chute Assembly	67	742-0611	Three-in-one Blade, Star Center, 16.28"
IA Belt Cover	i 68	742-0612	Three-in-one Blade, Star Center, 16.28
Compression Spring, .406 x .531 x 1.75	69	746-1107	Bracket Cable, 12"
BA Compression Spring, .50 x 4.35	70	750-0807	Spacer, .385 x .625 x .70
Deck Wheel, 5 x 1.38	i 71	754-0349	Deck Belt
Bell Washer, .401 x .87 x .063	72	756-0627	Flat Idler Pulley, 3.5 OD
Lock Washer, 5/16	73	783-0139	Idler Bracket
Bell Washer, .265 x .75 x .062	i 74	783-0141	Center Deck Skirt
			RH Deck Skirt
	11		LH Belt Cover
	. 1		Mulch Plug, 46-inch Decks
Three-in-one Blade, Star Center, 21,23"	''	701-7000	(if so equipped)
Bracket Cable, 5.35"	78	712-0201	Hex Lock Nut, 1/4-20 (if so equipped)
Deck Release Pin	11 :		
			Deck Brake Assembly, 46-inch Decks RH Belt Cover
			46-inch Deck Assembly Complete
Shoulder Spacer	"	190-0012	Manual PTO activated w/a muleichia
- Transcor opacor	82	753-0871	(Manual PTO activated, w/o mulch kit) 42-inch Deck Assembly Complete
RH Belt Guard Bracket	02	750-0071	
RH Belt Guard Bracket LH Belt Guard Bracket			(Manual PTO activated, w/o mulch kit)
	Flat Washer, .344 x .688 x .065 Flat Washer, .320 x 3.0 x .125 Shoulder Screw, .498 x 1.53 Three-in-one Blade, Star Center, 21.23" Bracket Cable, 5.35" Deck Release Pin Deck Brake Rod Shoulder Spacer RH Belt Guard Bracket LH Belt Guard Bracket	Flat Washer, .344 x .688 x .065 Flat Washer, .320 x 3.0 x .125 Shoulder Screw, .498 x 1.53 Three-in-one Blade, Star Center, 21.23" Bracket Cable, 5.35" Deck Release Pin Deck Brake Rod Shoulder Spacer RH Belt Guard Bracket	Flat Washer, .344 x .688 x .065 Flat Washer, .320 x 3.0 x .125 Shoulder Screw, .498 x 1.53 Three-in-one Blade, Star Center, 21.23" Bracket Cable, 5.35" Deck Release Pin Deck Brake Rod Shoulder Spacer RH Belt Guard Bracket LH Belt Guard Bracket Mulch Plug, 42-inch Decks 75 783-0142 783-0747 77 731-1636 77 77 712-0291 79 17116 80 783-0805A 81 753-0872

Models 617, 618 & 619



Engine Accessories



REF.	PART		REF.	PART	
NO.	NO.	DESCRIPTION	NO.	NO.	DESCRIPTION
1	710-0148	Self-tapping Screw, #8-32 x .375	23	710-3206A	Hex Cap Screw, M8-1.25 x 25
2	710-0599	Self-tapping Screw, 1/4-20 x .5	24	712-3086	Flange Nut, M8-1.25
3	710-0604A	Self-tapping Screw, 5/16-18 x .625	25	725-0157	Cable Tie
4	710-1237	Screw, #10-32 x .625	26	736-0607	External Lock Washer, 5/16
5	710-1314	Socket Cap Screw, 5/16-18 x .625	27	751-0617	Muffler, Single Inlet
6	710-1315	Self-tapping Screw, 3/8-16 x 1.25	28	712-0271	Hex Sems Nut, 1/4-20 (for starter cable)
7	712-3017	Hex Nut, 3/8-16	29	721-0208	Exhaust Gasket (OHV Single)
8	721-0460	Exhaust Gasket (OHV V-Twin)	30	732-0966	Extension Spring, .275 x 1.25
9	726-0205	Hose Clamp	31	751B213146	Casing Clamp
10	736-0119	Lock Washer, 5/16	32	751-0619	Exhaust Pipe (OHV Single)
11	736-0300	Lock Washer, .406 x .875 x .059	33	746-1084	Throttle/Choke Cable (OHV Single)
12	751B221535	Casing Clamp	34	746-1086	Throttle Cable
13	751-0535	Fuel Line Hose			(OHV V-Twin & Opposed Twin)
14	751-0564	Muffler Deflector	35	722-0263	Foam, .625 x 1.5 x 10 (fits over fuel line)
15	751-0616	Muffler, Twin Inlet	36	783-0357A	Heat Shield (Opposed Twin)
16	751-0650	RH Exhaust Pipe (OHV V-Twin)	37	710-0751	Hex Cap Screw, 1/4-20 x .620 (Grade 5)
17	751-0651	LH Exhaust Pipe (OHV V-Twin)	38	736-0329	Lock Washer, 1/4
18	751-3140	Oil Drain Valve	39	721-0346	Exhaust Gasket (Opposed Twin)
19	751-3141	Oil Drain Hose	40	751-0623	LH Exhaust Pipe (Opposed Twin)
30	751-3142	Oil Drain Cap	41	751-0624	RH Exhaust Pipe (Opposed Twin)
!1	783-0615	Muffler Heat Shield	42	712-0779A	Screw, #10-16 x .5
2 _	783-0625B	Engine Heat Shield	43	726-0272	Clamp, 9/16

MANUFACTURER'S LIMITED WARRANTY

The limited warranty set forth below is given by MTD PRODUCTS INC ("MTD") with respect to new merchandise purchased and used in the United States, its possessions and territories.

MTD warrants this product against defects in material and workmanship for a period of two (2) years commencing on the date of original purchase and will, at its option, repair or replace, free of charge, any part found to be defective in material or workmanship. This limited warranty shall only apply if this product has been operated and maintained in accordance with the Operator's Manual furnished with the product, and has not been subject to misuse, abuse, commercial use, neglect, accident, improper maintenance, alteration, vandalism, theft, fire, water or damage because of other peril or natural disaster. Damage resulting from the installation or use of any accessory or attachment not approved by MTD Products Inc. for use with the product(s) covered by this manual will void your warranty as to any resulting damages.

Normal wear parts or components thereof are subject to separate terms as follows: All normal wear part or component failures will be covered on the product for a period of 90 days regardless of cause. After 90 days, but within the two year period, normal wear part failures will be covered ONLY IF caused by defects in material or workmanship of OTHER component parts. Normal wear parts and components include, but are not limited to, belts, blades, blade adapters, grass bags, rider deck wheels, seats, snow thrower skid shoes, shave plates and tires. Batteries are covered by a 90-day limited replacement warranty.

HOW TO OBTAIN SERVICE: Warranty service is available, WITH PROOF OF PURCHASE THROUGH YOUR LOCAL AUTHORIZED SERVICE DEALER. To locate the dealer in your area, please check for a listing in the Yellow Pages or contact the Customer Service Department of MTD PRODUCTS INC by calling 1-800-800-7310 or writing to P.O. Box 368022, Cleveland, Ohio 44136-9722.

This limited warranty does not provide coverage in the following cases:

- a. The engine or component parts thereof. These items carry a separate manufacturer's warranty. Please refer to the applicable manufacturer's warranty on these items.
- b. Log splitter pumps, valves and cylinders have a separate one year warranty.

- c. Routine maintenance items such as lubricants, filters, plade sharpening and tune-ups, or adjustments such as brake adjustments, clutch adjustments or deck adjustments; and normal deterioration of the exterior finish due to use or exposure.
- d. MTD does not extend any warranty for products sold or exported outside of the United States of America, ts possessions and territories, except those sold through MTD's authorized channels of export distribution

No implied warranty, including any implied warranty of mer chantability or fitness for a particular purpose, applies after the applicable period of express written warranty above as to the parts as identified. No other express warranty or guaranty, whether written or oral, except as mentioned above, given by any person or entily, including a dealer or retailer, with respect to any product shall bind MTD. During the period of the Warranty, the exclusive remedy is repair or replacement of the product as set forth above. (Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.)

The provisions as set forth in this Warranty provide the sole and exclusive remedy arising from the sales. MTD shall not be liable for incidental or consequential loss or ramages including, without limitation, expenses including, without limitation or for related expenses, or for rental expenses to temporarily replace a warranted product. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.)

In no event shall recovery of any kind be greater than the amount of the purchase price of the product sold. Alteration of the safety features of the product shall void this Warranty. You assume the risk and liability for loss, damage, or injury to you and your property and/or to others and their property arising out of the use or misuse or inability to use the product.

This limited warranty shall not extend to anyone other than the original purchaser, original lessee or the person for who m it was purchased as a gift.

How State Law Relates to this Warranty: This limited war anty gives you specific legal rights, and you may also hav a other rights which vary from state to state.